



2023 Products Catalog
Electrophysiology



[Interactive catalog](#)

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Section Content

Customer Ordering Information

Ordering Information

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Customer Ordering Information

ORDERING INFORMATION

Place your order directly with Boston Scientific Customer Service by mail, telephone, fax or Electronic Data Interchange (EDI).

Boston Scientific Corporation
Rhythm Management/Electrophysiology
300 Boston Scientific Way
Marlborough, MA 01752-1234 USA

To Place an Order
(888) 272-1001 Phone
(888) 272-9444 Fax
(877) 272-3340 EDI

To Register for Online Ordering Visit

<https://webconnect.ghx.com/ghxgb/bostonscientific>

Hours

Customer Service is available between the hours of 8:30 am and 9:30 pm (Eastern Time) weekdays excluding national holidays. Our toll-free fax number is available at all times. Technical and emergency service is available 24/7, call (888) 272-1001 for further information.

Terms

Terms are Net 30 Days.

All shipments are F.O.B. shipping point.

PRODUCT CODES

For customer convenience, the Boston Scientific ordering system accepts the UPN (Universal Product Number) e.g., M0044500THK20 found on product labeling as well as Boston Scientific's old catalog numbers e.g., 4500THK2. Please use either one of these numbers when placing an order via phone, fax, internet or Electronic Data Interchange (EDI). For those customers who scan product today, Boston Scientific is moving to the GS1 GTIN barcode and labeling standards as part of our ongoing commitment to improve supply chain efficiency. For more information, visit www.bostonscientific.com/GS1. Boston Scientific Customer Service Representatives will be happy to help you with any questions.

Catalog Number	UPN	GTIN
4500THK2	M0044500THK20	08714729452287
20SL2102	M00420SL21020	08714729780526
RC64S	M004RC64S0	08714729841968
201102	M0042011020	08714729877622

Conversion Table for Diameter of Catheters

French (F)	3	4	5	6	7	8	9	10
mm	1.0	1.33	1.67	2.0	2.33	2.67	3.0	3.33
inch	.039	.052	.066	.079	.092	.105	.118	.131
	○	○	○	○	○	○	○	○

Customer Ordering Information

RETURN GOODS

A Returned Goods Authorization (RGA) is required prior to returning merchandise to Boston Scientific. All items must be in unopened packages and may only be returned within 90 days of purchase. Merchandise returned within 30 days will receive full credit. Merchandise returned within 31-90 days will be subject to a 10% restocking charge. Material that has been opened, damaged or tampered with is not returnable for credit. Products manufactured as SPECIAL or CUSTOM products are not returnable for credit. Boston Scientific Corporation will not authorize returns after 90 days from date of purchase. All merchandise returned to Boston Scientific Corporation must be accompanied by a copy of the packing slip or invoice enclosed with the original shipment. The Returned Goods Authorization (RGA) number must be clearly marked on the shipping container. Merchandise returned without an RGA number will not be accepted or considered returned.

To Return Goods

- Contact Customer Service for a Return Goods Authorization (RGA) number at (800) 862-1284
- For product complaints call (800) 811-3211
- Identify the customer account number, catalog number, size, quantity, lot number, invoice number and the reason for return
- Clearly identify the RGA number on your shipping paperwork
- Ship product returns to:

Boston Scientific Corporation
Attn: Returns Department, RGA #
500 Commander Shea Blvd.
Quincy, MA 02171

SALES POLICY

Notice

As we are continually improving our products, the equipment supplied may not agree in all details with the description and specification shown in the catalog and/or price list. All prices and specifications are subject to change without notice. Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Federal (USA) law restricts these devices to sale by or on the order of a physician.

Customer Ordering Information

WARNING REGARDING SINGLE-USE DEVICES

Products marked as “single-use” are for single-use only. Do not reuse, reprocess or resterilize single-use products. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/or lead to device failure which in turn may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient. **Boston Scientific assumes no liability with respect to single-use devices reused, reprocessed or resterilized and makes no warranties, express or implied, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose, with respect to any such product.**

No items currently available in the Boston Scientific Electrophysiology Products Catalog contain latex.

Section Content

Service and Warranty Information

Capital Equipment Service and Warranty Information

EXPERTCare Service Plans

Service and Warranty Information

CAPITAL EQUIPMENT SERVICE AND WARRANTY INFORMATION

Comprehensive Initial One-Year Coverage

Your Boston Scientific capital equipment comes with a comprehensive one-year service warranty covering:*

- Parts and Labor
- Trained technicians available via phone 24 hours a day, 7 days a week
- Software Updates (software updates include workflow improvements but do not include software packages providing new features)

Service Agreements/Plan Benefits

Features	Benefits
<ul style="list-style-type: none">• Unlimited service repair visits• 1 Preventative Maintenance per year (RHYTHMIA™, LABSYSTEM™ PRO, ILAB™, AVVIGO™ and Micropace)• 100% parts, labor and replacement coverage• 100% coverage travel expenses• Software updates• 24x7x365 technician phone support• 48-hour in-person response time	<ul style="list-style-type: none">• Peace of mind, increased productivity• Drives optimal performance and prolongs life of system• Spend predictability and manufacturer approved replacement parts• Latest updates for optimal performance• First line of help for reduced downtime• Increased productivity and equipment availability

Capital Equipment Service Agreements

For detailed information, please see product-specific service and warranty information on pages ix-xvi for the following products:

- RHYTHMIA HDx™ Mapping System
- LABSYSTEM™ PRO EP Recording System
- Micropace StimLab™ and StimCor™ Cardiac Stimulators
- iLAB™ Ultrasound Imaging System
- AVVIGO™ Guidance System II
- MAESTRO 4000™ Cardiac Ablation System
- METRIQ™ Pump

Please contact Boston Scientific Technical Assistance Center for all service issues or questions. Consequently, BSC does not offer a separate service manual, but does include in all Operator Manuals, a section dedicated to Service and Maintenance.

Technical Assistance Center
Technical Product Information/Purchase of Service Plans
contact your Boston Scientific Equipment Service Representative.
(800) 949-6708

*Not applicable in certain hardware upgrade programs

Service and Warranty Information

EXPERTCare SERVICE PLANS



The *ExpertCare* Program is designed to provide you with continued confidence in Boston Scientific products, customer support and technical services. Technical support is available 24 hours a day. Our service team has the expertise that comes from years of collaboration with our customers to better support your commitment to patient care.

Boston Scientific *ExpertCare* service plans will provide you extraordinary value in three key areas.

Cost Control - There is nothing worse than an unexpected financial surprise. A prepaid service agreement will eliminate variable maintenance and repairs costs.

Uptime - Time is money and with a prepaid service agreement, you will automatically be in front of the line. Our 98% instrument uptime guarantee is our commitment to delivering the fastest onsite service to systems under an agreement.

Convenience - Prepaid service agreements can eliminate the administrative hassles of purchase orders and associated delays that can slow down the process.

RHYTHMIA HDx™ ExpertCare Service Plans



**RHYTHMIA HDx
Mapping System**

Service Plan	EverCare	TotalCare
Phone Support Service		
Unlimited technical support calls	✓	✓
Access to technical support 24/7/365	✓	✓
Preventative Maintenance		
Software updates and bug fixes	✓	✓
Annual preventive maintenance	✓	✓
Repair Services		
Unlimited repair visits	✓	✓
Labor and travel coverage	✓	✓
After hours onsite service	✓	✓
Complete parts coverage	✓	✓
Overnight parts shipment	✓	✓
Premium Features		
Priority designation	✓	✓
System relocation	✓	✓
Software upgrades	All	

LABSYSTEM™ PRO *ExpertCare* Service Plans



**LABSYSTEM PRO EP
Recording System**

Service Plan	EverCare	TotalCare	EssentialCare
Phone Support Service			
Unlimited technical support calls	✓	✓	✓
Access to technical support 24/7/365	✓	✓	✓
Preventative Maintenance			
Software updates and bug fixes	✓	✓	✓
Annual preventive maintenance	✓	✓	✓
Repair Services			
Unlimited repair visits	✓	✓	✓
Labor and travel coverage	✓	✓	✓
After hours onsite service	✓	✓	✓
Complete parts coverage	✓	✓	✓
Overnight parts shipment	✓	✓	✓
Premium Features			
Priority designation	✓	✓	
Clinical training	✓	✓	
System relocation	✓	✓	
Hardware/Software upgrades	✓		

MicroPace Sytems *ExpertCare* Service Plans



**MicroPace STIMLAB™
and STIMCOR™ Cardiac
Stimulator Systems**

Service Plan

EssentialCare

Phone Support Service

Unlimited technical support calls ✓

Access to technical support 24/7/365 ✓

Preventative Maintenance

Software updates and bug fixes ✓

Annual preventative maintenance ✓

Repair Services

Repair replacement units ✓

Complete parts coverage ✓

Overnight parts shipment ✓

STIMLAB and STIMCOR are manufactured by Micropace EP, Inc. and distributed by Boston Scientific Corporation.

LABSYSTEM™ Table *ExpertCare* Service Plans



LABSYSTEM Table

Service Plan

EssentialCare

Phone Support Service

Unlimited technical support calls

✓

Access to technical support 24/7/365

✓

Performance Maintenance

Software updates and bug fixes

✓

Repair Services

Repair replacement units

✓

Complete parts coverage

✓

Overnight parts shipment

✓

METRIQ™ Pump *ExpertCare* Service Plans



**METRIQ
Irrigation Pump**

Service Plan

EssentialCare

Phone Support Service

Unlimited technical support calls ✓

Access to technical support 24/7/365 ✓

Performance Maintenance

Software updates and bug fixes ✓

Repair Services

Repair replacement units ✓

Labor and travel coverage ✓

Overnight parts shipment ✓

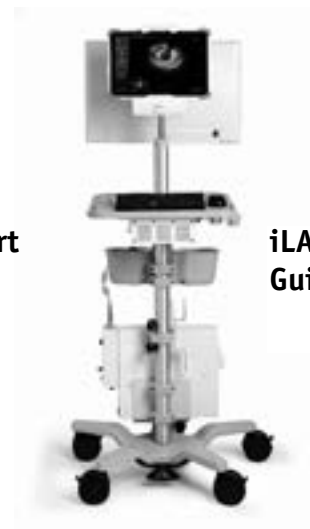
iLAB™ Ultrasound *ExpertCare* Service Plans



iLAB Ultrasound Imaging System



CE-iLAB Cart



iLAB and AVVIGO™ Guidance System II

Service Plan

EverCare

EssentialCare

Phone Support Service

Unlimited technical support calls



Access to technical support 24/7/365



Preventative Maintenance

Software updates and bug fixes



Annual preventative maintenance



Repair Services

Unlimited repair visits



Labor and travel coverage



After hours onsite service



Complete parts coverage



Overnight parts shipment



Premium Features

Priority designation



Technology assurance



Section Content

RF Ablation Systems

MAESTRO 4000™ Cardiac Ablation System and Accessories

MAESTRO 4000™ Cardiac Ablation System Connection Guide

MAESTRO 4000™ with MetriQ™ Pump Connection Guide

METRIQ™ Pump and Accessories

MAESTRO 4000™ Cardiac Ablation System and Accessories

MAESTRO 4000 Controller



**MAESTRO
4000 Pod**

Product Information

Model Number	Type	Description
M004 4000 0	Hardware	MAESTRO 4000 Controller
M004 4010 0	Hardware	MAESTRO 4000 Pod, 100W
M004 4020 0	Hardware	MAESTRO 4000 Remote Control (optional)
M004 21850 0	Hardware	MAESTRO 4000 Controller Foot Switch (optional)
M004 1212 0	Hardware	Filter Module with Reference Cable (optional)

Cables and Accessories

Model Number	Type	Description	Length
M004 613 0	Cable	Pod (or APM) to standard or high-power catheter	10 ft
M004 651 0	Cable	Pod (or APM) to standard or high-power catheter	3 ft
M004 620 0	Cable	MAESTRO 4000 Pod to INTELLATIP MIFI™ XP Ablation Catheter	10 ft
M004 671 0	Cable	MAESTRO 4000 Pod to BLAZER™ OPEN-IRRIGATED Catheter	10 ft
M004 653S 0	Cable	Pod (or APM) to EGM	3 ft
M004 661 0	Cable	Generator to Pump or Remote	20 ft
M004 663 0	Cable	Generator to Pump or Remote	50 ft
M004 664 0	Cable	Generator to Pump or Remote	75 ft
M004 N0011	Electrode	Maestro™ Non Split Dispersive Pad (Box of 25)	n/a
M004 4035M 0	Manual	MAESTRO 4000 Global Operator's Manual	n/a

Service Agreements/Plans are available for additional protection.
See Service and Warranty Information on Pages [ix-xvi](#) for details.

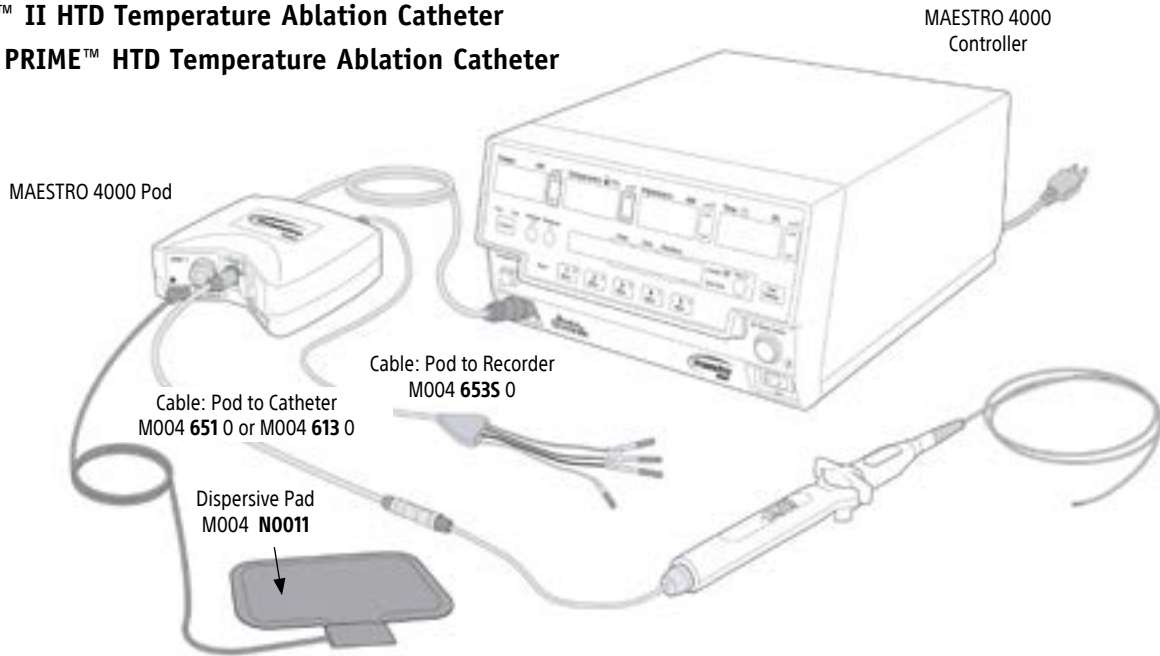
MAESTRO 4000™ Cardiac Ablation System Connection Guide

MAESTRO 4000 Controller to:

BLAZER™ II Temperature Ablation Catheter

BLAZER™ II HTD Temperature Ablation Catheter

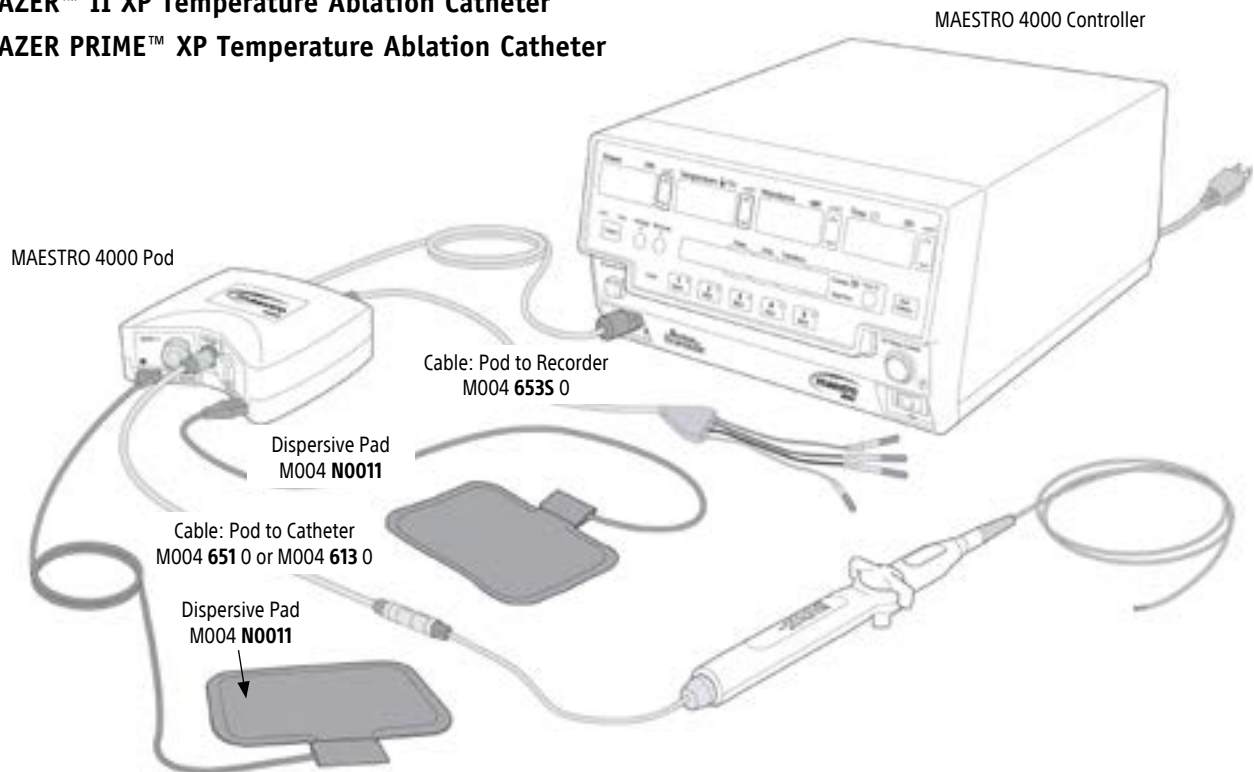
BLAZER PRIME™ HTD Temperature Ablation Catheter



MAESTRO 4000 Controller to:

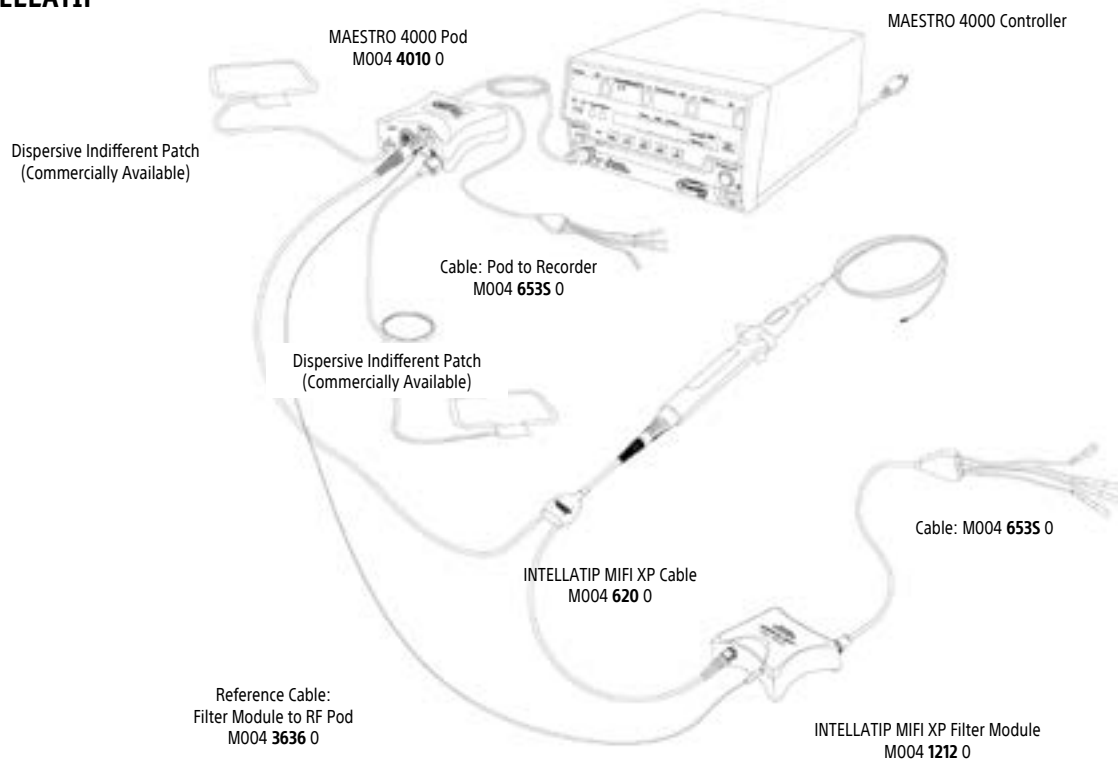
BLAZER™ II XP Temperature Ablation Catheter

BLAZER PRIME™ XP Temperature Ablation Catheter



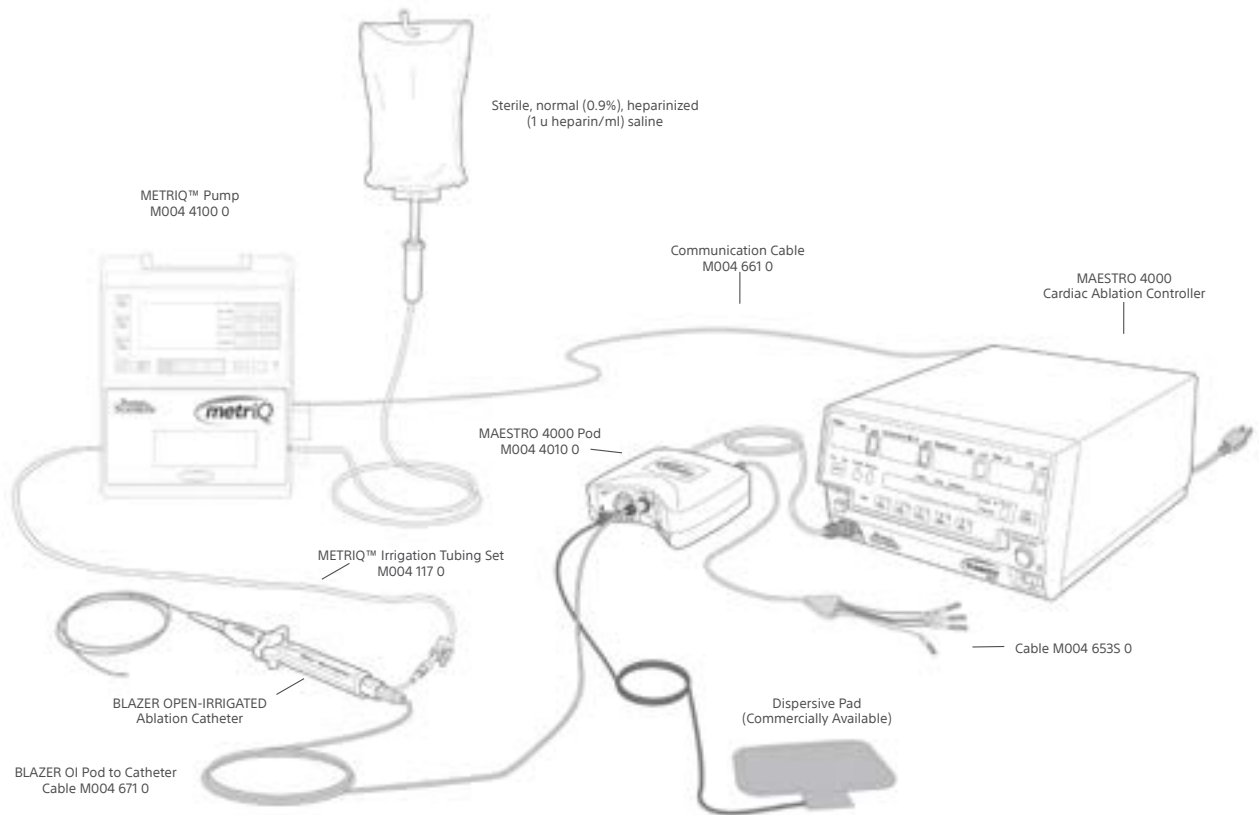
MAESTRO 4000™ Cardiac Ablation System Connection Guide

MAESTRO 4000 Controller to: INTELLATIP

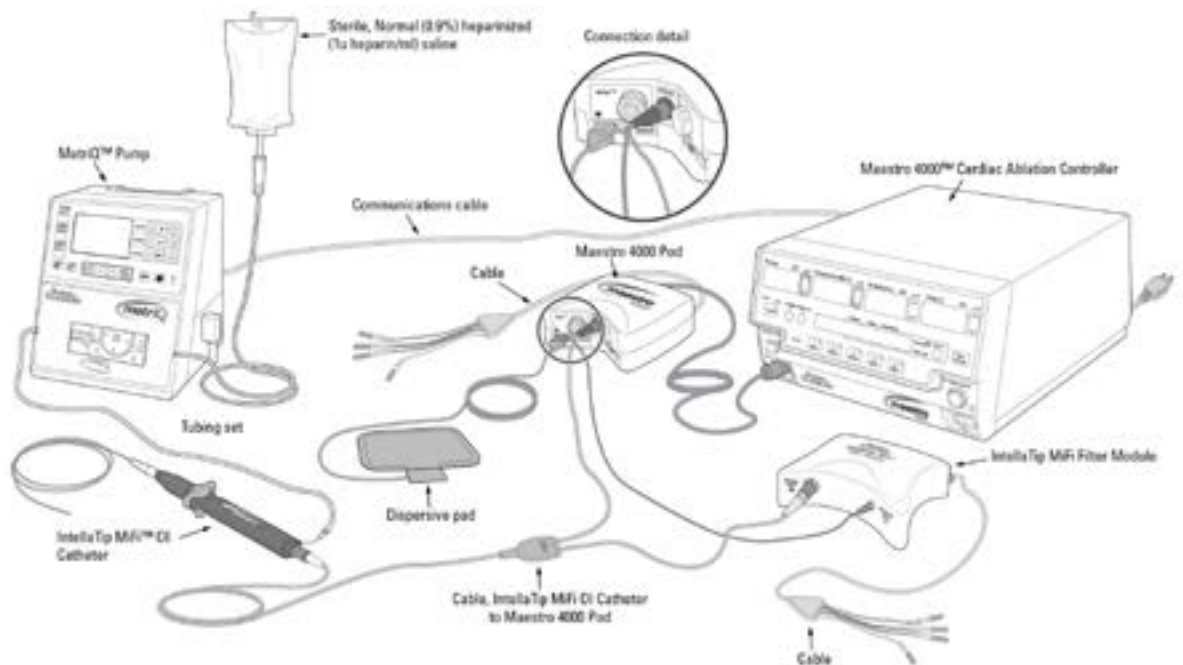


MAESTRO 4000™ with MetriQ™ Pump Connection Guide

MAESTRO 4000 Controller to: BLAZER™ OPEN-IRRIGATED Ablation Catheter



MAESTRO 4000 Controller to: INTELLATIP MIFI™ OI Ablation Catheter



METRIQ™ Pump and Accessories



METRIQ™ Pump

Tubing Set

Product Information

Model Number	Type	Description
M004 4100 0	Hardware	METRIQ Pump

Cables and Accessories

Model Number	Type	Description
M004 117 0	Tubing	METRIQ Pump Tubing Set
M004 661 0	Cable	Generator to Pump or Remote, 20 ft
M004 663 0	Cable	Generator to Pump or Remote, 50 ft
M004 664 0	Cable	Generator to Pump or Remote, 75 ft
M004 RUSPWRCORD 0	Cable	METRIQ Pump Power Cable
M004 4105F 0	Hardware	METRIQ Pump Foot Switch

Service Agreements/Plans are available for additional protection. See Service and Warranty Information on Pages [ix-xvi](#) for details.

Section Content

Therapeutic Catheters

Cardiac Ablation Curve Options

BLAZER™ II Temperature Ablation Catheter

BLAZER™ II Temperature Ablation Catheter Bidirectional Curve Options

BLAZER™ II HTD (High Torque Distal) Temperature Ablation Catheter

BLAZER™ II XP Temperature Ablation Catheter

BLAZER PRIME™ HTD Temperature Ablation Catheter

BLAZER PRIME™ XP Temperature Ablation Catheter

BLAZER PRIME™ Temperature Ablation Catheter Bidirectional Curve Options

BLAZER™ OPEN-IRRIGATED Ablation Catheter

INTELLATIP MIFI™ XP Temperature Ablation Catheter

INTELLATIP MIFI™ OPEN-IRRIGATED Ablation Catheter

INTELLANAV™ ST Ablation Catheter

INTELLANAV™ XP Ablation Catheter

INTELLANAV MIFI™ XP Ablation Catheter

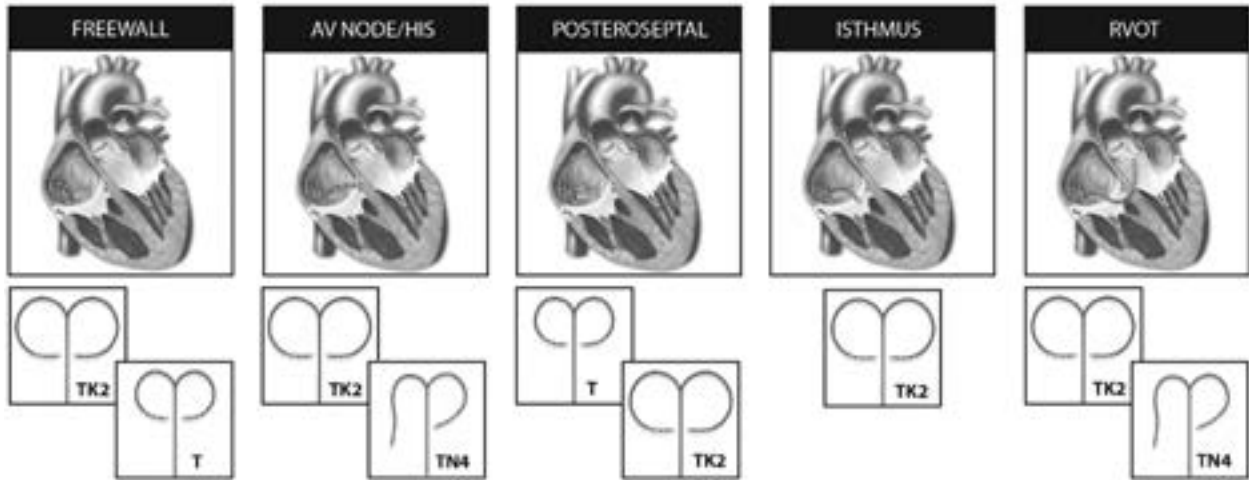
INTELLANAV™ OPEN-IRRIGATED Ablation Catheter

INTELLANAV MIFI™ OPEN-IRRIGATED Ablation Catheter

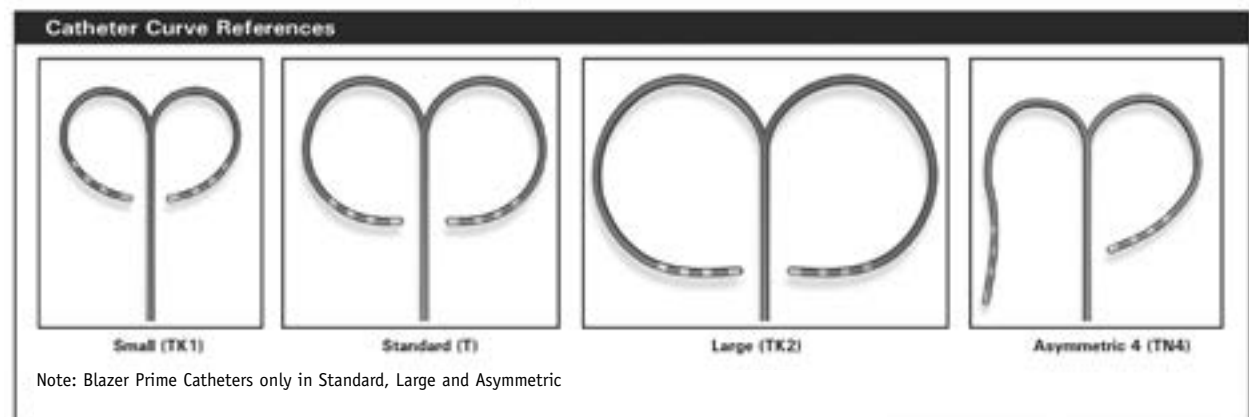
Therapeutic Catheter Cables and Accessories

Cardiac Ablation Curve Options

RIGHT SIDE



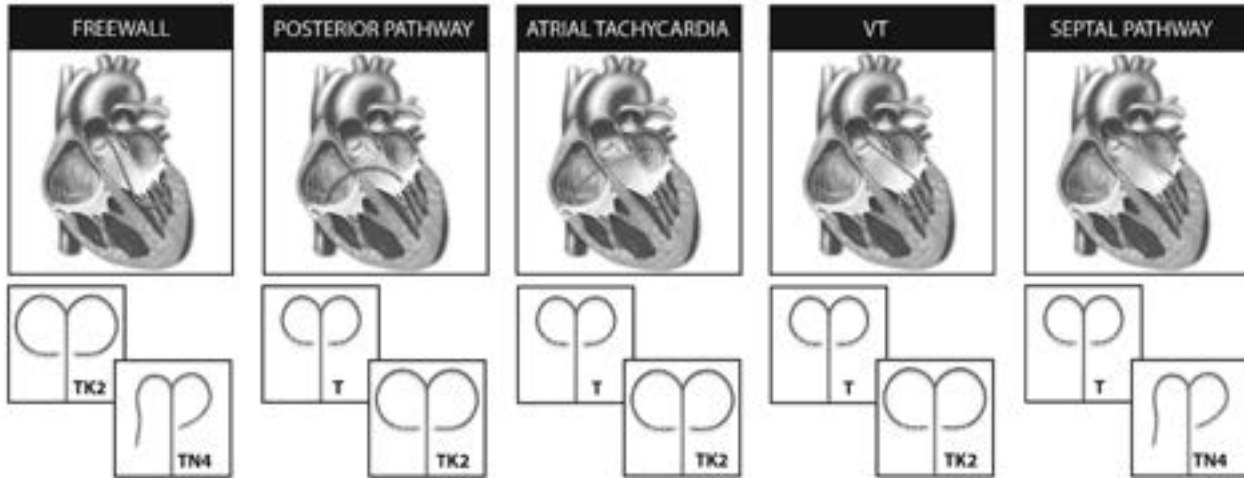
Catheter Tips		Blazer™ Temperature Ablation Catheter Distal Tubing Materials	
	Blazer™ Catheter	Blazer Prime™ Catheter	Model Suffix
	Model 5031 7F/4mm tip	Model P5031 7F/4mm tip	= T Standard Torque Distal
	Model 5086 8F/5mm tip	Model P5086 8F/5mm tip	= TH High Torque Distal (HTD)
	Model 4500 8F/8mm tip	Model P4500 8F/8mm tip	
	Model 4770 8F/8mm tip	Model P4770 8F/8mm tip	
	Model 4790 8F/10mm tip	Model P4790 8F/10mm tip	= TH High Torque Distal (HTD) • New fiber-reinforced distal section



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Cardiac Ablation Curve Options

LEFT SIDE



Blazer™ Temperature Ablation Catheter Distal Segments

Distal Length	Model Suffix	Description
6.9 cm*	T	Standard Distal Length • Electrode Spacing: 2.5mm
11 cm*	TM	Medium Distal Length • Curve dimensions are the same as standard distal • Electrode Spacing: 2.5mm
15.5 cm*	TL	Extended Distal Length • Curve dimensions are the same as standard distal • Electrode Spacing: 2.5mm

Blazer Prime™ Temperature Ablation Catheter Distal Segments

11 cm*	T	Distal Length • Electrode Spacing: 2.5mm
--------	---	--

* Std/N4 curve distal lengths shown; K2 curve distal length slightly longer.

Blazer™ Temperature Ablation Catheter Model Number

Model Number					
Code for EP Devices	Tip Electrode Size	Torque	Distal Length	Curve	Package Indication
M004	5031	T TH	M L	K1 K2 N4	0

Blazer Prime™ Temperature Ablation Catheter Model Number

Model Number					
Code for EP Devices	Code for Blazer Prime	Tip Electrode Size	Torque	Curve	Package Indication
M004	P	5031	TH	K2 N4	0

Conversion Table

French (F)	3	4	5	6	7	8	9	10
mm	1.0	1.33	1.66	2.0	2.33	2.66	3.0	3.33
inch	.039	.053	.066	.079	.092	.105	.118	.144
	•	•	•	•	•	•	•	•

Key

T: Standard	M: Medium	K1: Small	N4: Asymmetric
TH: High Torque	L: Extended	K2: Large	

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

BLAZER™ II Temperature Ablation Catheter



4mm and 5mm tips

Product Information

Tip: 7F/4mm Straight

Electrode Configuration: Quadripolar

Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031T 0	7F	Standard	Standard	M004 651 0
M004 5031TK1 0	7F	Small	Standard	M004 651 0
M004 5031TK2 0	7F	Large	Standard	M004 651 0
M004 5031TN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031TM 0	7F	Standard	Medium	M004 651 0
M004 5031TL 0	7F	Standard	Extended	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

Tip: 8F/5mm Straight

Electrode Configuration: Quadripolar

Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086T 0	7F	Standard	Standard	M004 651 0
M004 5086TK2 0	7F	Large	Standard	M004 651 0
M004 5086TL 0	7F	Standard	Extended	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 5086TK1 0	7F	Small	Standard	M004 651 0
----------------	----	-------	----------	------------

Cables and Accessories		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft
M004 N0011	Maestro™ Non-split Dispersive Pad (Box of 25)	

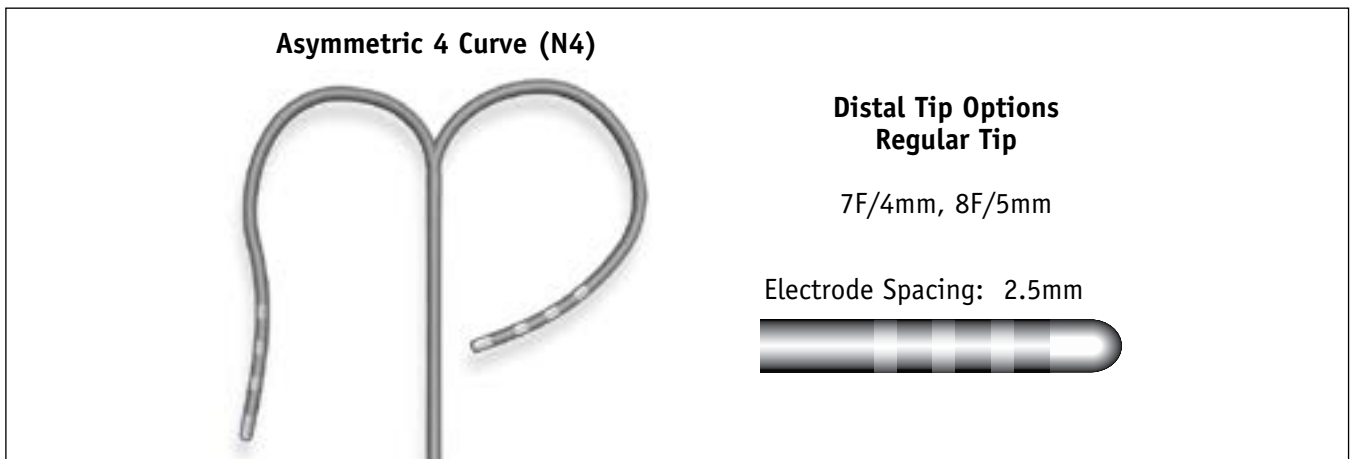
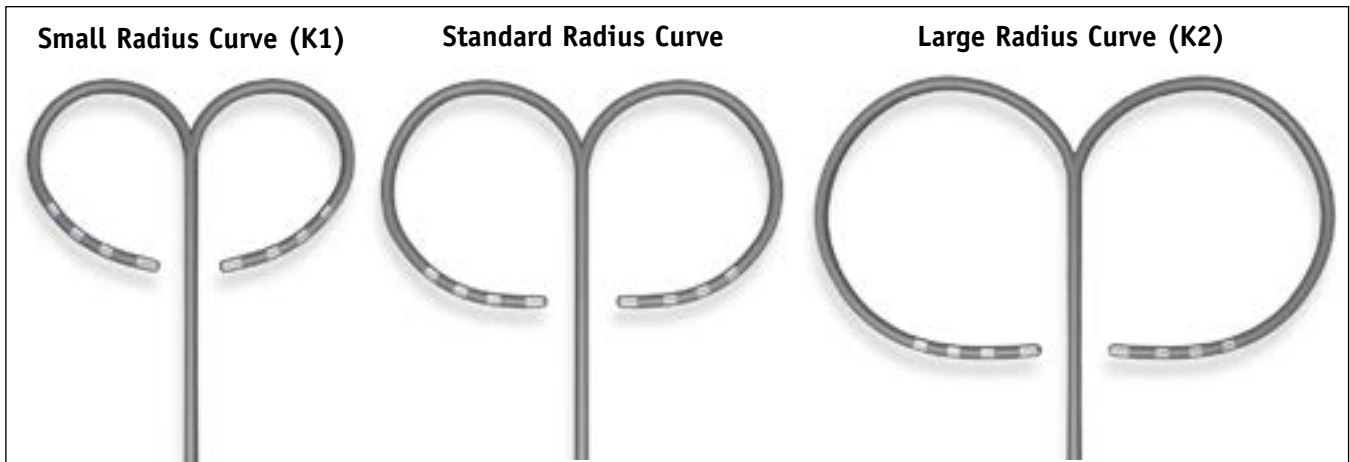
Note: All BLAZER II Catheters are 110cm in length.

*If an extension cable is required, use Model No. M004 613 0 (10 ft length).

All BLAZER II Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.

BLAZER™ II Temperature Ablation Catheter Bidirectional Curve Options



Distal Shaft Options		Model Suffix
<p>Standard Distal Shaft 6.9 cm*</p>	T	Standard Distal Length Electrode Spacing: 2.5mm
<p>Medium Distal Shaft 11 cm*</p>	TM	Medium Distal Length Curve dimensions are the same as standard distal Electrode Spacing: 2.5mm
<p>Extended Distal Shaft 15.5 cm*</p>	TL	Extended Distal Length Curve dimensions are the same as standard distal Electrode Spacing: 2.5mm

* Std/N4 curve distal lengths shown; K2 curve distal length slightly longer

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

BLAZER™ II HTD (High Torque Distal) Temperature Ablation Catheter



Product Information

Tip: 7F/4mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031TH 0	7F	Standard	Standard	M004 651 0
M004 5031THK2 0	7F	Large	Standard	M004 651 0
M004 5031THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031THM 0	7F	Standard	Medium	M004 651 0
M004 5031THMK2 0	7F	Large	Medium	M004 651 0
Made to Order Item (minimum order 25 units; see Ordering Information section for details)				
M004 5031THMN4 0	7F	Asymmetric 4	Medium	M004 651 0

Tip: 8F/5mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086TH 0	7F	Standard	Standard	M004 651 0
M004 5086THK2 0	7F	Large	Standard	M004 651 0
M004 5086THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5086THMK2 0	7F	Large	Medium	M004 651 0
Made to Order Item (minimum order 25 units; see Ordering Information section for details)				
M004 5086THM 0	7F	Standard	Medium	M004 651 0

Cables and Accessories	Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter 10 ft
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter 3 ft
M004 N0011	Maestro™ Non-split Dispersive Pad (Box of 25)

Note: All BLAZER II HTD Catheters are 110cm in length.

*If an extension cable is required, use Model No. M004 613 0 (10 ft length).

All BLAZER II HTD Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.

BLAZER™ II XP Temperature Ablation Catheter



Product Information

Tip: 8F/8mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4500TH 0	7F	Standard	Standard	M004 651 0
M004 4500THM 0	7F	Standard	Medium	M004 651 0
M004 4500THK2 0	7F	Large	Standard	M004 651 0
M004 4500THMK2 0	7F	Large	Medium	M004 651 0
M004 4500THN4 0	7F	Asymmetric 4	Standard	M004 651 0

Tip: 8F/10mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4790TH 0	7F	Standard	Standard	M004 651 0
M004 4790THM 0	7F	Standard	Medium	M004 651 0
M004 4790THK2 0	7F	Large	Standard	M004 651 0
M004 4790THMK2 0	7F	Large	Medium	M004 651 0
M004 4790THN4 0	7F	Asymmetric 4	Standard	M004 651 0

Tip: 8F/8mm Contour **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4770THK2 0	7F	Large	Standard	M004 651 0
M004 4770THMK2 0	7F	Large	Medium	M004 651 0
M004 4770THN4 0	7F	Asymmetric 4	Standard	M004 651 0

Made to Order Items (minimum order 25 units; see Ordering Information section for details)

Cables and Accessories		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft
M004 N0011	Maestro™ Non-split Dispersive Pad (Box of 25)	

Note: For use with the EPT-1000XP™ Controllers and MAESTRO 3000™ and MAESTRO 4000™ Controller.

All BLAZER II XP Catheters are 110cm in length.

*If an extension cable is required, use Model No. M004 613 0 (10 ft length).

All BLAZER II XP Catheters require the use of 2 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.

BLAZER PRIME™ HTD Temperature Ablation Catheter



4mm and 5mm Tips

Product Information

Tip: 7F/4mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P5031TH 0	7F	Standard	M004 651 0
M004 P5031THK2 0	7F	Large	M004 651 0
M004 P5031THN4 0	7F	Asymmetric 4	M004 651 0

Tip: 8F/5mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P5086TH 0	7F	Standard	M004 651 0
M004 P5086THK2 0	7F	Large	M004 651 0
M004 P5086THN4 0	7F	Asymmetric 4	M004 651 0

Cables and Accessories		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft
M004 354 1	Maestro™ Non-split Dispersive Pad (Box of 25)	

All BLAZER PRIME HTD Catheters are 110cm in length; distal shaft length is approximately 11cm.

*If an extension cable is required, use Model No. M004 613 0 (10 ft length).

All BLAZER PRIME HTD Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.

BLAZER PRIME™ XP Temperature Ablation Catheter



Product Information

Tip: 8F/8mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4500TH 0	7F	Standard	M004 651 0
M004 P4500THK2 0	7F	Large	M004 651 0
M004 P4500THN4 0	7F	Asymmetric 4	M004 651 0

Tip: 8F/10mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4790TH 0	7F	Standard	M004 651 0
M004 P4790THK2 0	7F	Large	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 P4790THN4 0	7F	Asymmetric 4	M004 651 0
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Tip: 8F/8mm Contour(VM) **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4770THK2 0	7F	Large	M004 651 0

Cables and Accessories			Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter		10 ft
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter		3 ft
M004 N0011	Maestro™ Non-split Dispersive Pads (Box of 25)		

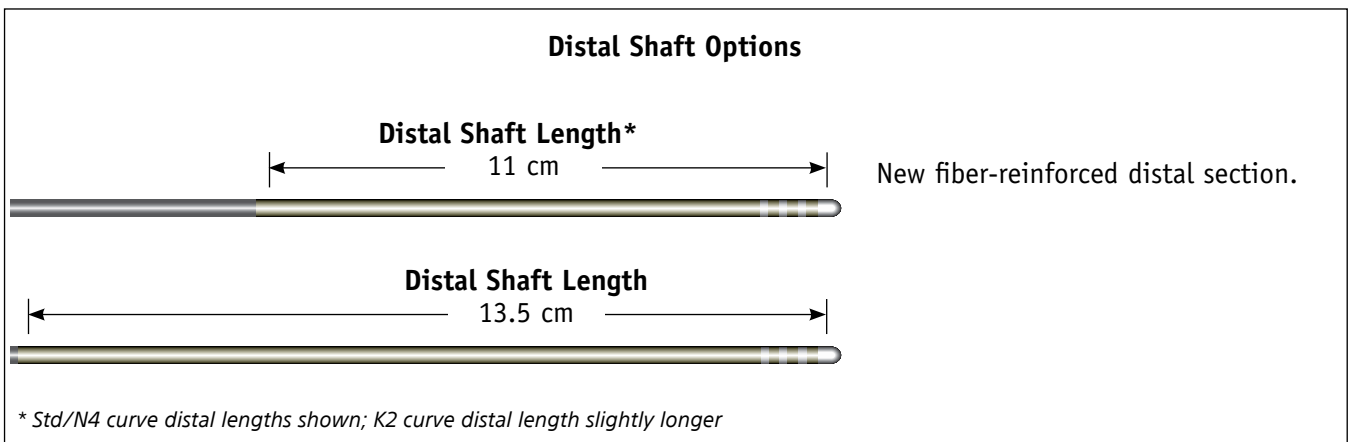
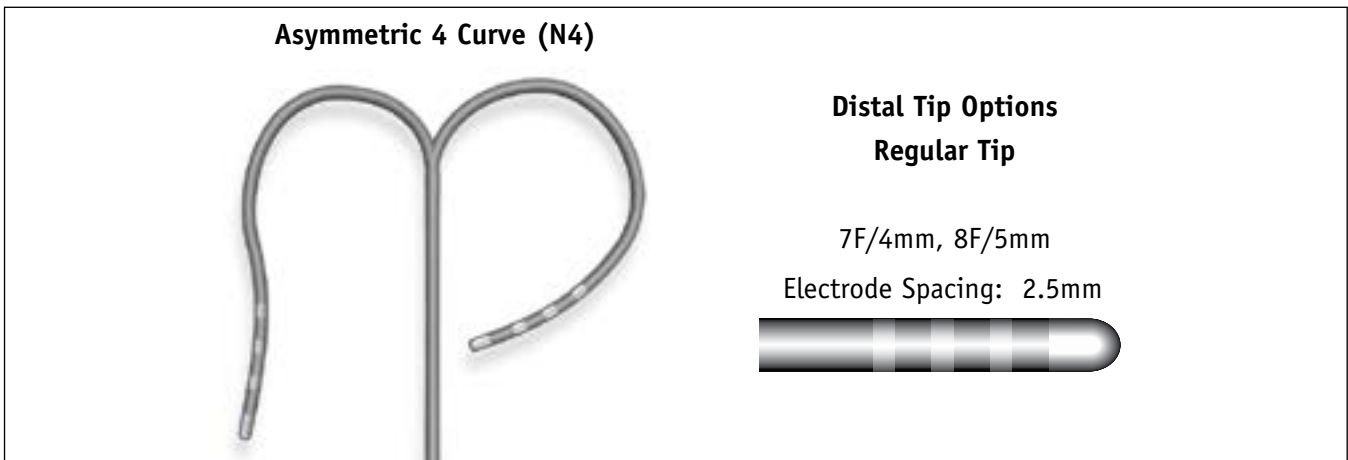
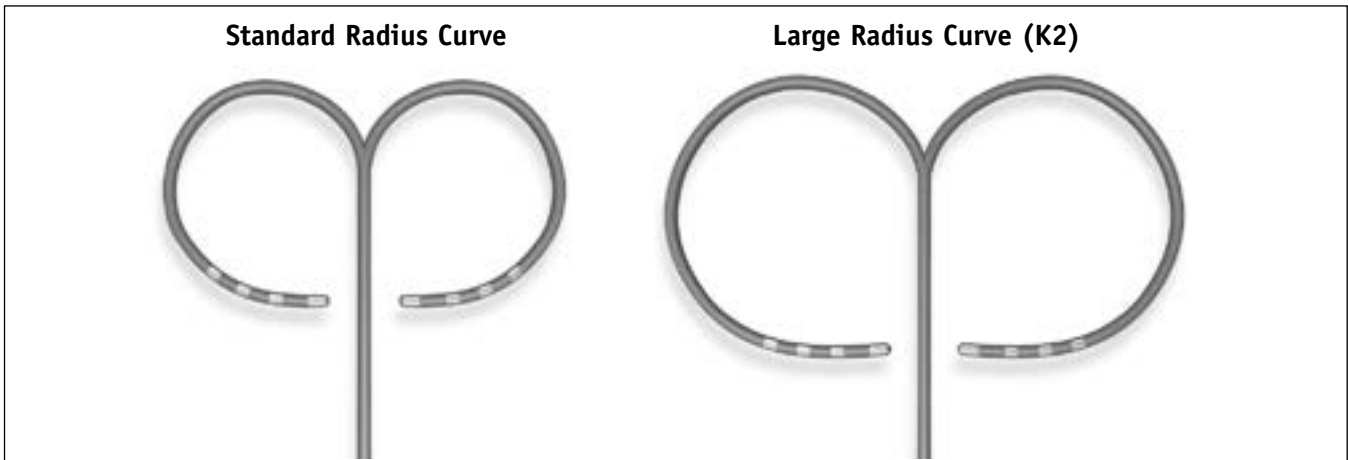
All BLAZER PRIME XP Catheters are 110cm in length; distal shaft length is approximately 11cm.

*If an extension cable is required, use Model No. M004 613 0 (10 ft length).

All BLAZER PRIME XP Catheters require the use of 2 Maestro™ Non-split Dispersive Pads (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.

BLAZER PRIME™ Temperature Ablation Catheter Bidirectional Curve Options



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

BLAZER™ OPEN-IRRIGATED Ablation Catheter



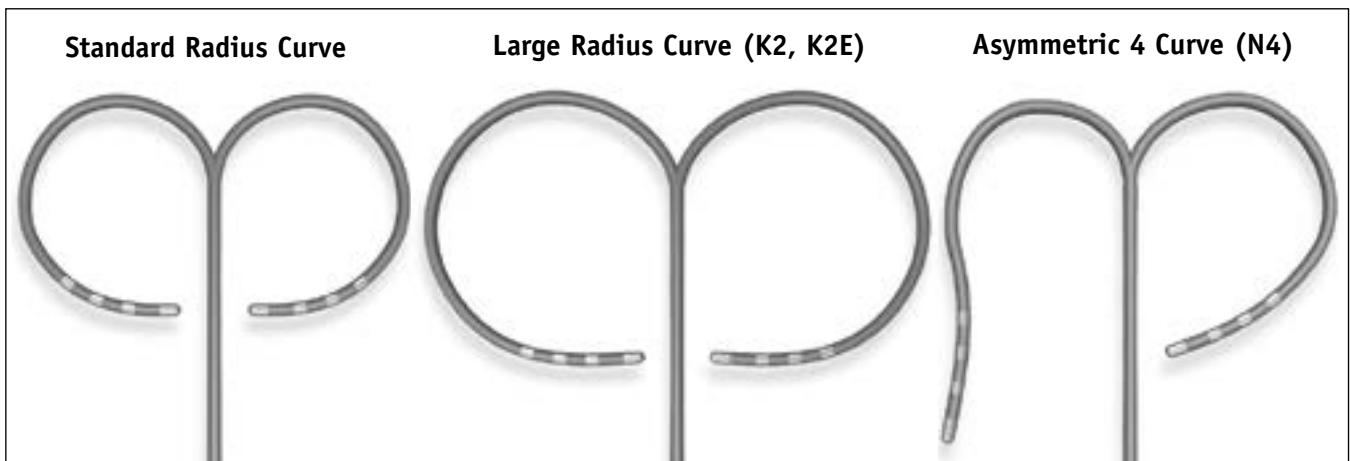
Product Information

Tip: 7F/4mm **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.*
M004 9620 0	7.5F	Standard	110cm	M004 671 0
M004 9620K2 0	7.5F	Large	110cm	M004 671 0
M004 9620K2E 0	7.5F	Large/Extra Long	115cm	M004 671 0
M004 9620N4 0	7.5F	Asymmetric 4	110cm	M004 671 0

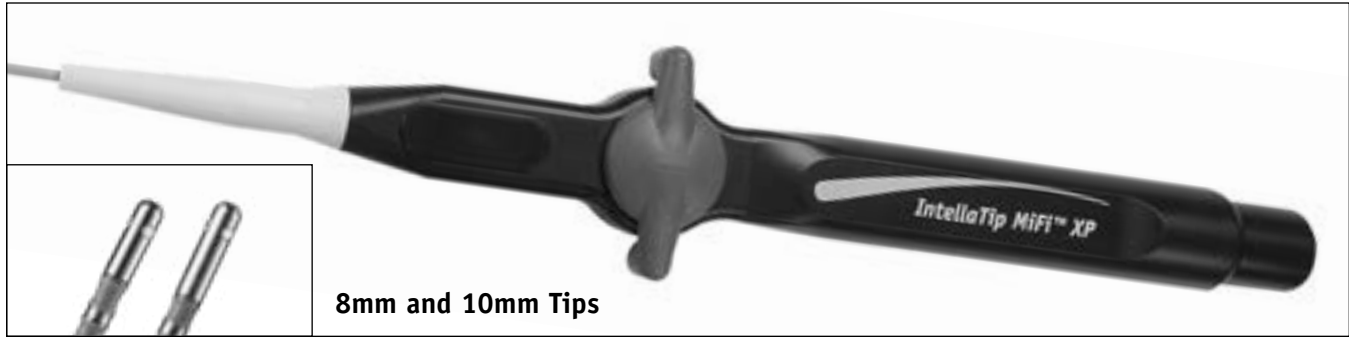
Cables and Accessories		Length
M004 671 0	Cable, BLAZER™ OPEN-IRRIGATED Catheter to MAESTRO 4000 Generator	10 ft
M004 117 0	METRIQ™ Irrigation Tubing Set	

All BLAZER OPEN-IRRIGATED Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011). Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLATIP MIFI™ XP Temperature Ablation Catheter



8mm and 10mm Tips

Product Information

Tip: 8F/8mm Straight **Electrode Spacing:** 2.5mm; Mini Electrodes 2.5mm (center to center)

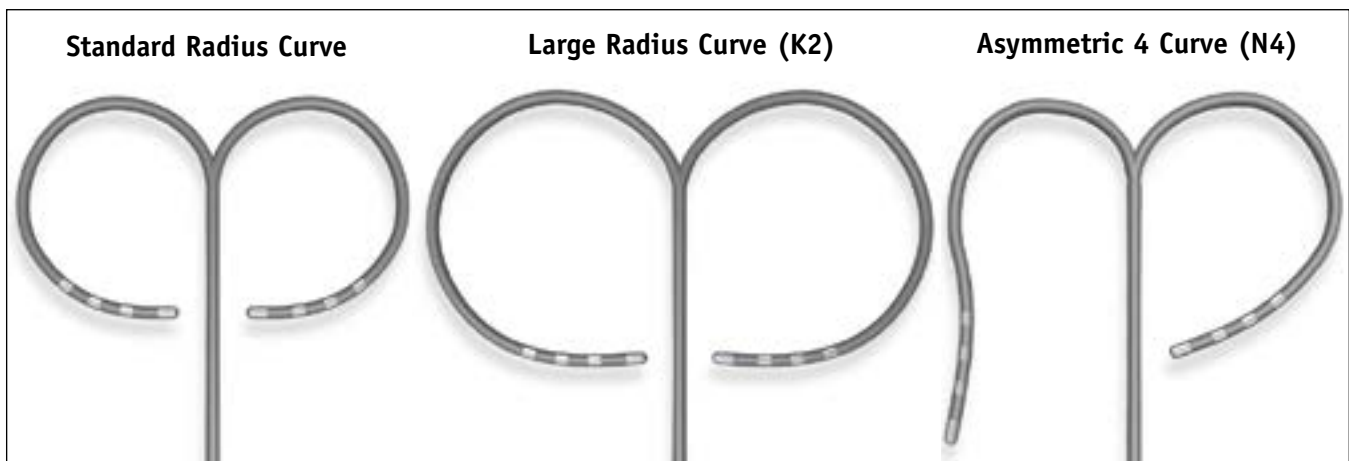
Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 PM4500 0	7F	Standard	110cm	M004 620 0
M004 PM4500K2 0	7F	Large	110cm	M004 620 0

Tip: 8F/10mm Straight **Electrode Spacing:** 2.5mm; Mini Electrodes 2.5mm (center to center)

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 PM4790 0	7F	Standard	110cm	M004 620 0
M004 PM4790K2 0	7F	Large	110cm	M004 620 0

Cables and Accessories			Length
M004 1212 0	Filter Module (Reference Cable Included)		
M004 3636 0	Cable - Reference from Filter Module to Pod		32 in
M004 620 0	Cable - Catheter to Pod and to Filter Module		10 ft
M004 653S 0	Cable - Filter Module or Pod to Recorder (2 required)		3 ft

All INTELLATIP MIFI XP Catheters require the use of 2 Maestro™ Non-split Dispersive Pads (Model No. M004 N0011). Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLATIP MIFI™ OPEN-IRRIGATED Ablation Catheter



Product Information

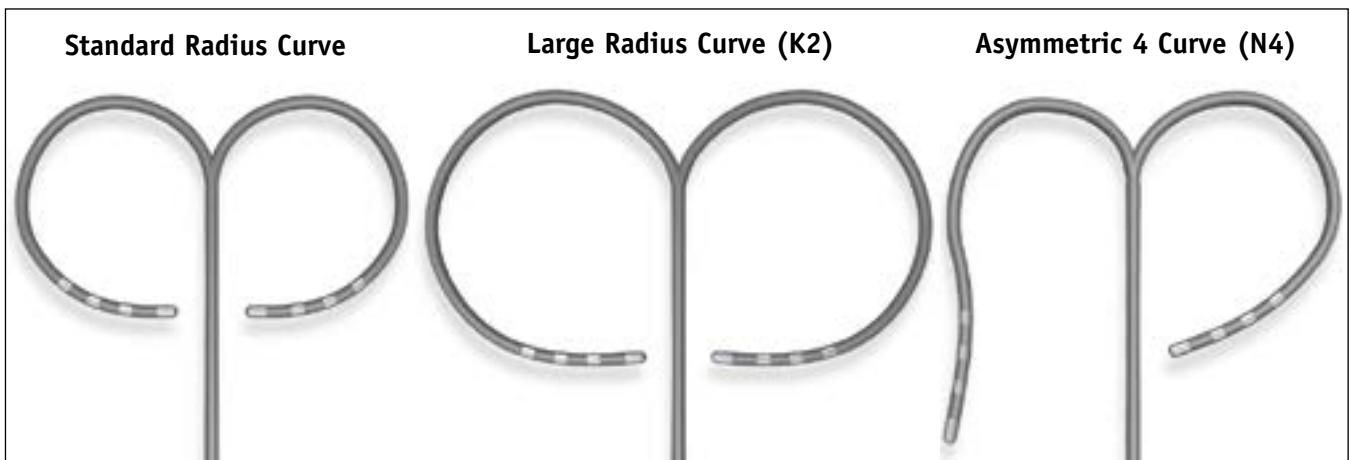
Tip: 7F/4.5mm Straight **Electrode Spacing:** 2.5mm; Mini Electrodes 2.4mm (center to center)

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 PM9620 0	7.5F	Standard	110cm	M004 627 0
M004 PM9620K2 0	7.5F	Large	110cm	M004 627 0
M004 PM9620N4 0	7.5F	Asymmetric 4	110cm	M004 627 0

Cables and Accessories		Length
M004 1212 0	Filter Module (Reference Cable Included)	
M004 3636 0	Cable – Reference from Filter Module to Pod	32 in
M004 627 0	Cable – Catheter to Pod and to Filter Module	10 ft
M004 653S 0	Cable – Filter Module or Pod to Recorder (2 required)	3 ft
M004 117 0	METRIQ™ Irrigation Tubing Set	

All INTELLATIP MIFI OPEN-IRRIGATED Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLANAV™ ST Ablation Catheter



Product Information

Tip: 7F/4mm Straight

Electrode Configuration: Quadripolar

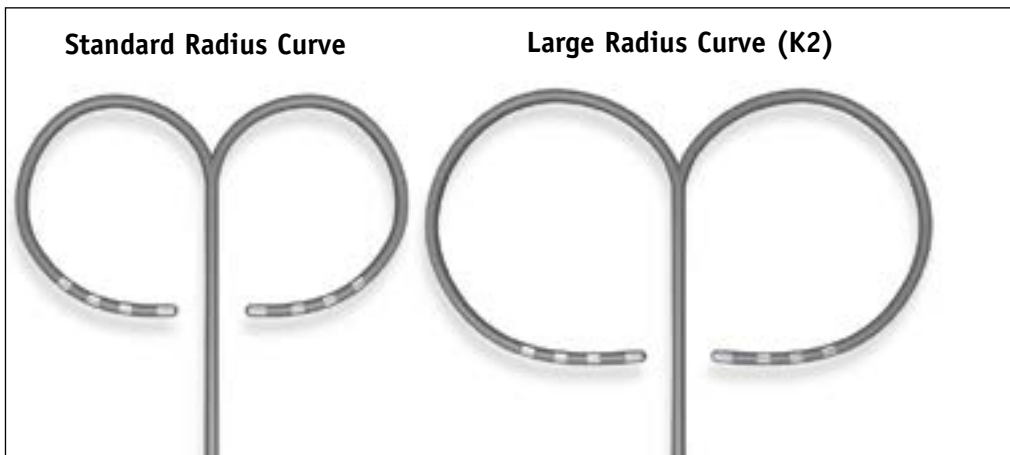
Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No
M004 R5031TH 0	7F	Standard	110cm	M004 RARC01 0
M004 R5031THK2 0	7F	Large	110cm	M004 RARC01 0

RHYTHMIA™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6250 0	INTELLANAV Connection Box - MAESTRO	
M004 RARC20 0	INTELLANAV SIU Adapter Cable	9.5 in
M004 5441S 0	Octapolar Dx Cable	5 ft

RHYTHMIA HDx™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6201US 0	RHYTHMIA HDx Connection Box - MAESTRO	

All INTELLANAV ST Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011). Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLANAV™ XP Ablation Catheter



Product Information

Tip: 8F/8mm Straight

Electrode Configuration: Quadripolar

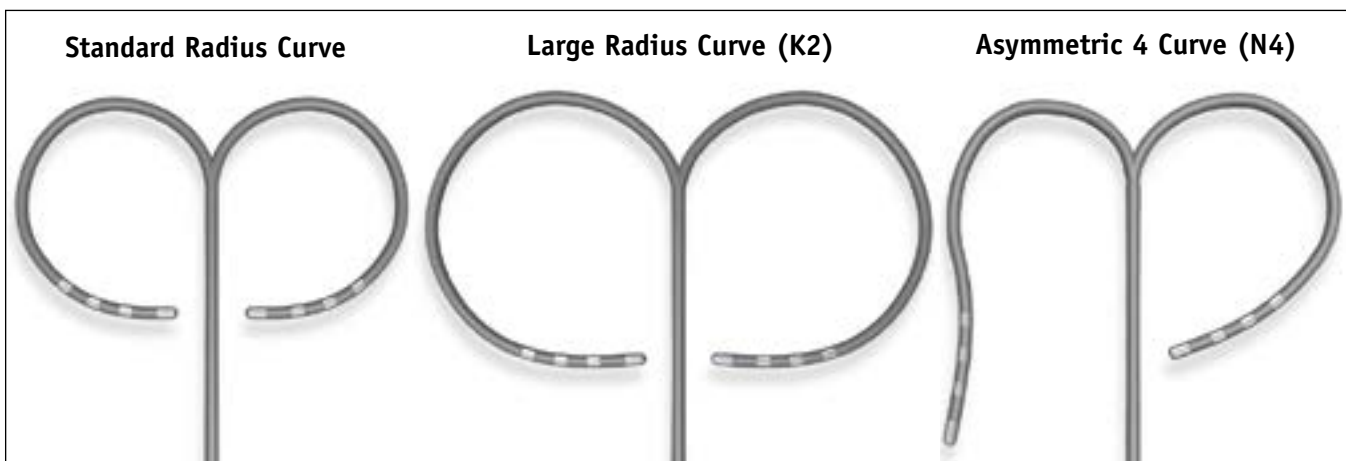
Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 R4500TH 0	7F	Standard	110cm	M004 RARC01 0
M004 R4500THK2 0	7F	Large	110cm	M004 RARC01 0
M004 R4500THN4 0	7F	Asymmetric 4	110cm	M004 RARC01 0

RHYTHMIA™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6250 0	INTELLANAV Connection Box - MAESTRO	
M004 RARC20 0	INTELLANAV SIU Adapter Cable	9.5 in
M004 5441S 0	Octapolar Dx Cable	5 ft

RHYTHMIA HDx™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6201US 0	RHYTHMIA HDx Connection Box - MAESTRO	

All INTELLANAV XP Catheters require the use of 2 Maestro™ Non-split Dispersive Pads (Model No. M004 N0011). Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLANAV MIFI™ XP Ablation Catheter



Product Information

Tip: 8F/8mm Straight

Electrode Configuration: Quadripolar

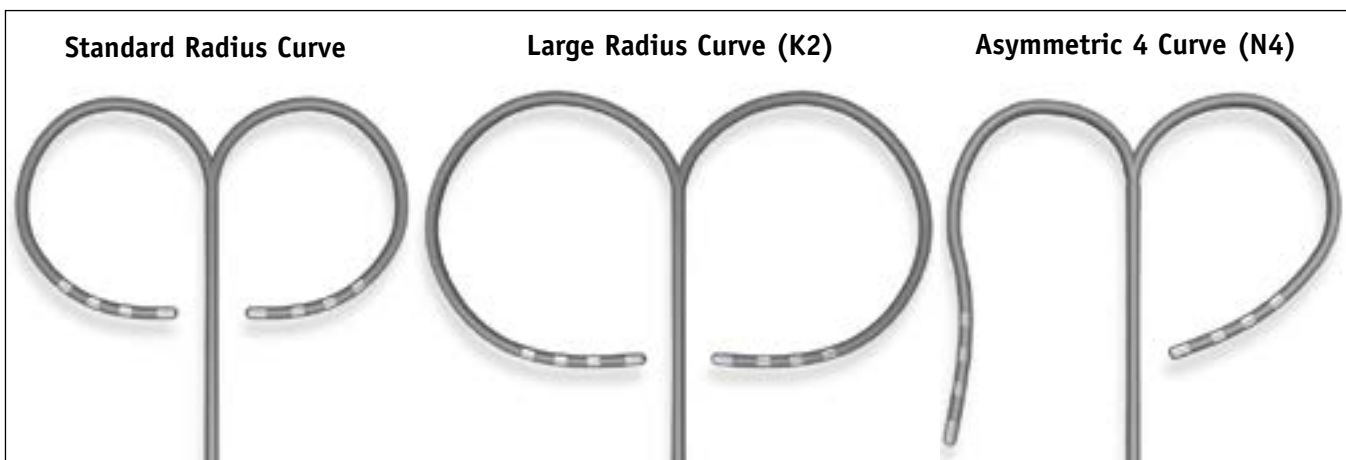
Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No
M004 MR4500 0	7F	Standard	110cm	M004 RARC01 0
M004 MR4500K2 0	7F	Large	110cm	M004 RARC01 0
M004 MR4500N4 0	7F	Asymmetric 4	110cm	M004 RARC01 0

RHYTHMIA™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6250 0	INTELLANAV Connection Box - MAESTRO	
M004 RARC20 0	INTELLANAV SIU Adapter Cable	9.5 in
M004 5441S 0	Octapolar Dx Cable	5 ft

RHYTHMIA HDx™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6201US 0	RHYTHMIA HDx Connection Box - MAESTRO	

All INTELLANAV MIFI XP Catheters require the use of 2 Maestro™ Non-split Dispersive Pads (Model No. M004 N0011). Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLANAV™ OPEN-IRRIGATED Ablation Catheter



Product Information

Tip: 7F/4mm Straight

Electrode Configuration: Quadripolar

Electrode Spacing: 2.5mm

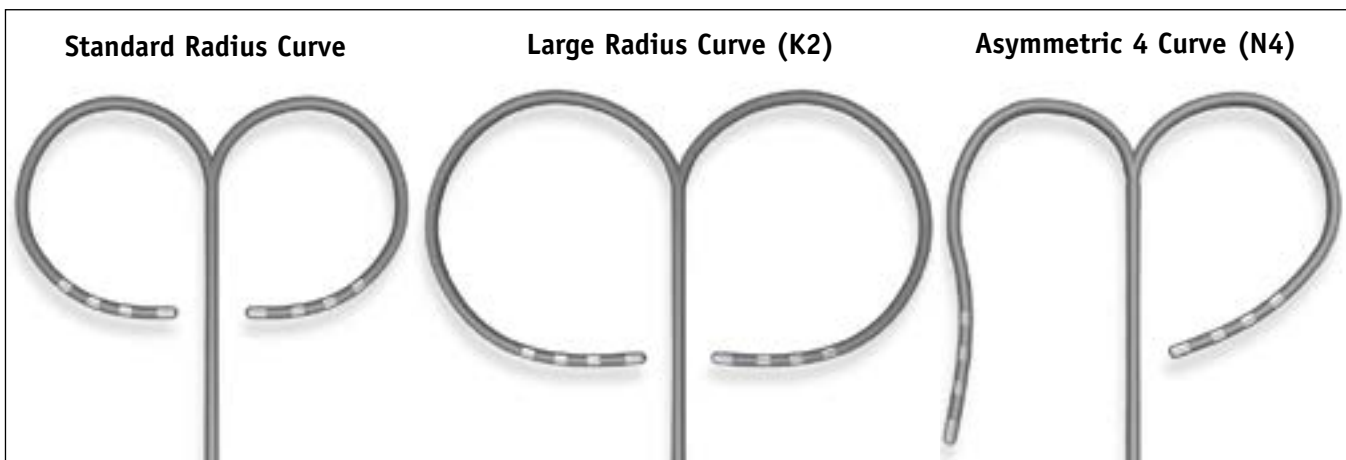
Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 R9620 0	7.5F	Standard	110cm	M004 RARC01 0
M004 R9620K2 0	7.5F	Large	110cm	M004 RARC01 0
M004 R9620N4 0	7.5F	Asymmetric 4	110cm	M004 RARC01 0

RHYTHMIA™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6250 0	INTELLANAV Connection Box - MAESTRO	
M004 RARC20 0	INTELLANAV SIU Adapter Cable	9.5 in
M004 5441S 0	Octapolar Dx Cable	5 ft
M004 117 0	METRIQ™ Irrigation Tubing Set	

RHYTHMIA HDx™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6201US 0	RHYTHMIA HDx Connection Box - MAESTRO	
M004 117 0	METRIQ™ Irrigation Tubing Set	

All INTELLANAV OPEN-IRRIGATED Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page [25](#) for more detail.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

INTELLANAV MIFI™ OPEN-IRRIGATED Ablation Catheter



Product Information

Tip: 7.5F/4.5mm Straight **Electrode Configuration:** Quadripolar **Electrode Spacing:** 2.5mm

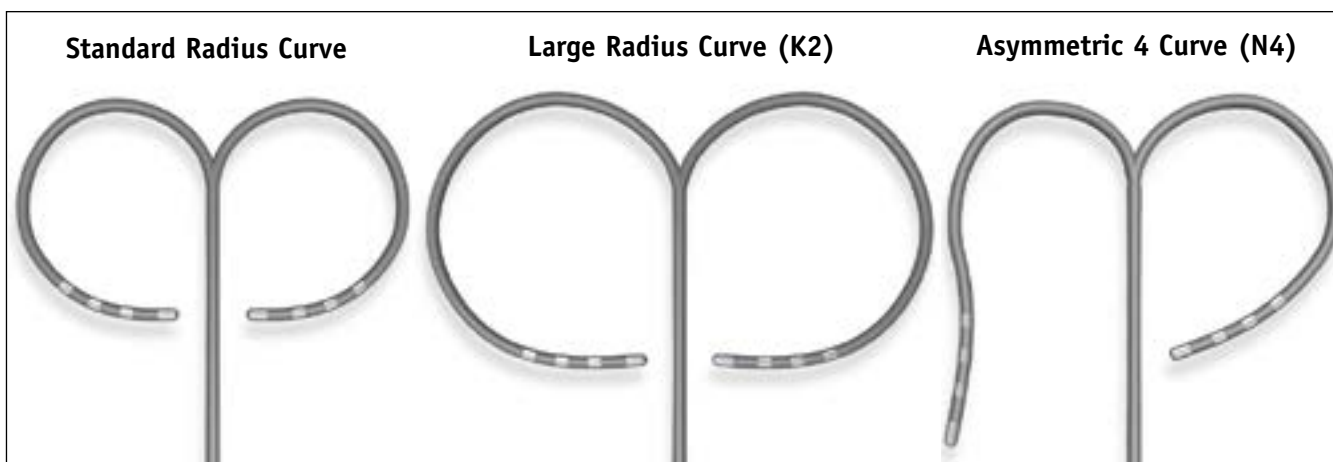
Catheter Model No.	Shaft Size	Curve Style	Shaft Length	Cable Model No.
M004 PMR9620 0	7.5F	Standard	110cm	M004 RARC01 0
M004 PMR9620K2 0	7.5F	Large	110cm	M004 RARC01 0
M004 PMR9620N4 0	7.5F	Asymmetric 4	110cm	M004 RARC01 0

RHYTHMIA™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6250 0	INTELLANAV Connection Box - MAESTRO	
M004 RARC20 0	INTELLANAV SIU Adapter Cable	9.5 in
M004 5441S 0	Octapolar Dx Cable	5 ft
M004 117 0	METRIQ™ Irrigation Tubing Set	

RHYTHMIA HDx™ MAPPING SYSTEM Cables and Accessories		Length
M004 RARC01 0	INTELLANAV Ablation Catheter Cable	6 ft
M004 RA6201US 0	RHYTHMIA HDx Connection Box - MAESTRO	
M004 117 0	METRIQ™ Irrigation Tubing Set	






All INTELLANAV MIFI OPEN-IRRIGATED Catheters require the use of 1 Maestro™ Non-split Dispersive Pad (Model No. M004 N0011).

Please reference Therapeutic Catheter Cables and Accessories on Page 25 for more detail.








Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Therapeutic Catheter Cables and Accessories

Accessory Model No.	Description	Length
M004 N0011	 <p>Maestro™ Non-split Dispersive Pad (Box of 25) to: MAESTRO 3000™ Pod MAESTRO 4000™ Pod EPT-1000XP™ APM</p> <p>Note: 2 pads are required with higher power catheters such as the BLAZER™ II XP Temperature Ablation Catheter, BLAZER PRIME™ XP Temperature Ablation Catheter, INTELLATIP MIFI™ XP Temperature Ablation Catheter, INTELLANAV™ XP Ablation Catheter and the INTELLANAV MIFI™ XP Ablation Catheter</p>	n/a
M004 613 0	 <p>Cable from Model 4010 Pod Unit or Model 21860T Pod Unit to: BLAZER™ II Temperature Ablation Catheter BLAZER™ II HTD Temperature Ablation Catheter BLAZER II XP Temperature Ablation Catheter BLAZER PRIME™ Temperature Ablation Catheter BLAZER PRIME XP Temperature Ablation Catheter</p>	10 ft
M004 620 0	 <p>INTELLATIP MIFI™ XP Temperature Ablation Catheter Cable to: INTELLATIP MIFI Filter Module and Pod</p>	10 ft
M004 627 0	 <p>INTELLATIP MIFI™ OPEN-IRRIGATED Ablation Catheter Cable to: INTELLATIP MIFI Filter Module and Pod</p>	10 ft
M004 651 0	 <p>Cable from Model 4010 Pod Unit or Model 21860T Pod Unit to: BLAZER II Temperature Ablation Catheter BLAZER II HTD Temperature Ablation Catheter BLAZER II XP Temperature Ablation Catheter BLAZER PRIME Temperature Ablation Catheter BLAZER PRIME XP Temperature Ablation Catheter</p>	3 ft

Therapeutic Catheter Cables and Accessories

Cable Model No.	Description	Length
M004 653S 0	 <p>Cable from Model 4010 Pod Unit or Model 21860T Pod Unit to: INTELLATIP MIFI™ XP Temperature Ablation Catheter INTELLATIP MIFI™ OPEN-IRRIGATED Ablation Catheter EGM Recorder</p>	3 ft
M004 3636 0	 <p>INTELLATIP MIFI™ XP Temperature Ablation Catheter INTELLATIP MIFI™ OPEN-IRRIGATED Ablation Catheter Reference Cable from: INTELLATIP MIFI Filter Module to Pod</p>	32 in
M004 671 0	 <p>BLAZER OPEN-IRRIGATED Ablation Catheter Cable to: MAESTRO™ 4000 Generator</p>	10 ft
M004 RARC01 0	 <p>INTELLANAV Ablation Catheter Cable to: RHYTHMIA™ Mapping System Connection Box Used with INTELLANAV™ XP, INTELLANAV MIFI™ XP, and INTELLANAV™ OPEN-IRRIGATED INTELLANAV™ ST and INTELLANAV MIFI™ OPEN-IRRIGATED Ablation Catheters</p>	6 ft
M004 5441S 0	 <p>Octapolar Dx Cable: Used with RHYTHMIA™ Mapping System Connection Box</p>	6 ft

Section Content

Diagnostic and Mapping Catheters

Fixed Curve Catheters

Steerable Catheters

IntellaMap™ Mapping Catheters

Pericardiocentesis Kits

Section Content

Fixed Curve Catheters

Diagnostic Fixed Curve Options

VIKING™ Fixed Curve Diagnostic Catheter (5F–6F)

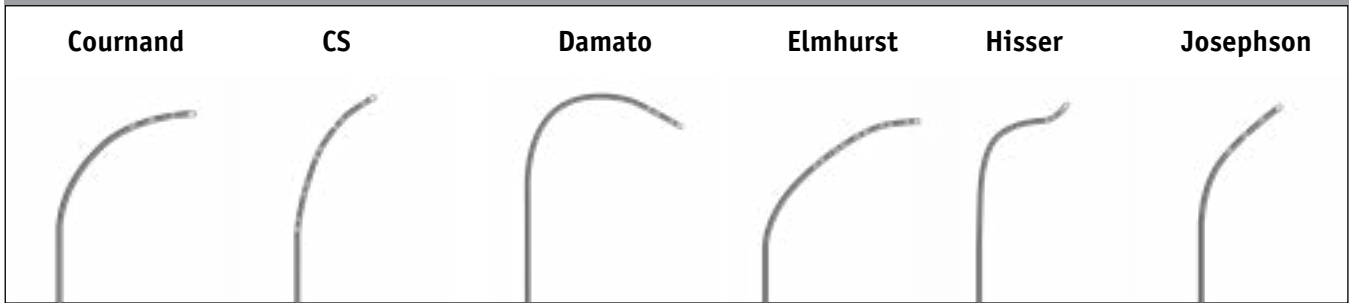
VIKING™ SOFT TIP Fixed Curve Diagnostic Catheter (6F)

WOVEN™ Fixed Curve Diagnostic Catheter (4F–7F)

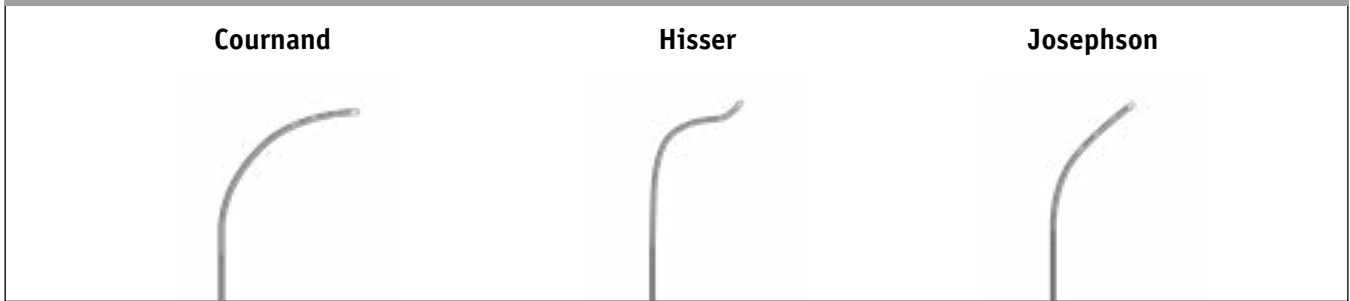
WOVENFLEXIE™ Fixed Curve Diagnostic Catheter (5F–6F)

Diagnostic Fixed Curve Options

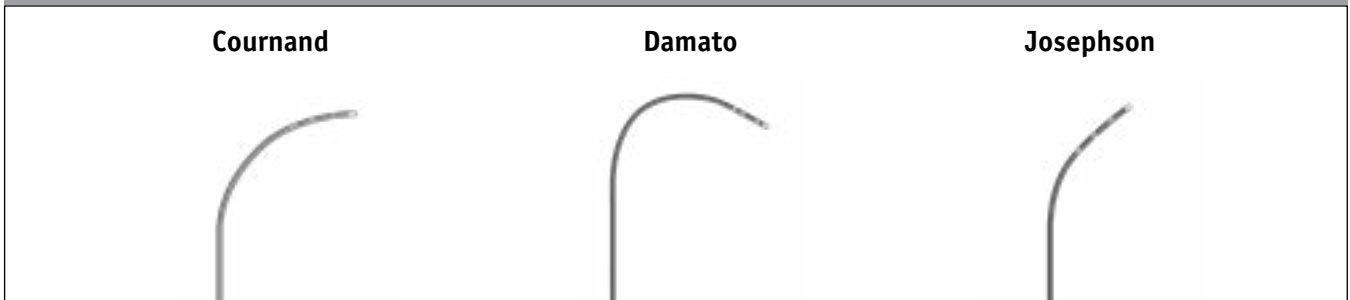
VIKING™ Catheter Curve Options



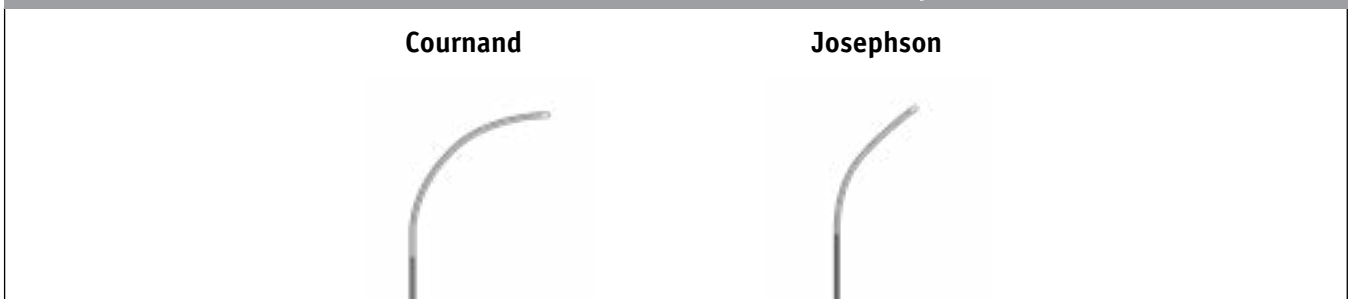
VIKING™ SOFT TIP Catheter Curve Options



WOVEN™ Catheter Curve Options



WOVENFLEXIE™ Catheter Curve Options



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Bipolar (2 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400039 0	5F	10mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400040 0	5F	10mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Bipolar (2 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400037 0	6F	10mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400038 0	6F	10mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400041 0	5F	2mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400042 0	5F	2mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400044 0	5F	5mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400045 0	5F	5mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400046 0	5F	5mm	Damato	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400047 0	5F	2,5,2mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400048 0	5F	2,5,2mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400051 0	5F	10mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400123 0	5F	2,5,2mm	Hisser	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400124 0	5F	5mm	Hisser	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400001 0	6F	2mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400002 0	6F	2mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400004 0	6F	5mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400005 0	6F	5mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400006 0	6F	5mm	Damato	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400007 0	6F	2,5,2mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400008 0	6F	2,5,2mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400009 0	6F	2,5,2mm	Damato	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400010 0	6F	10mm	Josephson	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400011 0	6F	10mm	Cournand	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400012 0	6F	10mm	Damato	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400119 0	6F	2mm	Hisser	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400120 0	6F	2,5,2mm	Hisser	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400121 0	6F	5mm	Hisser	115cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Hexapolar (6 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400057 0	5F	5mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400060 0	5F	2,5,2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0

Hexapolar (6 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400016 0	6F	5mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 400018 0	6F	5mm	Damato	115cm	M004 560001A 0, M004 560004A 0
M004 400020 0	6F	2,5,2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Octapolar (8 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400024 0	6F	2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400027 0	6F	2,5,2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating
- Designed to limit endocardial bounce and enhance stability
- Double-strand braided construction for excellent torque control



Ordering Information (1 Unit per box)

Decapolar (10 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400070 0	5F	2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 400074 0	5F	2,5,2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 400075 0	5F	2,5,2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400096 0	5F	2,5,2mm	CS	65cm	M004 560001A 0, M004 560004A 0
M004 400097 0	5F	2,8,2mm	CS	65cm	M004 560001A 0, M004 560004A 0
M004 400103 0	5F	2,8,2mm	CS	115cm	M004 560001A 0, M004 560004A 0
M004 400104 0	5F	5,5,5,20,5,5,5,5,5mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 5FVS00051 0	5F	5mm	CS	65cm	M004 560001A 0, M004 560004A 0
M004 5FVS00066 0	5F	2,9,2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 5FVS00071 0	5F	5mm	Elmhurst	65cm	M004 560001A 0, M004 560004A 0

Decapolar (10 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400030 0	6F	2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 400031 0	6F	2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400033 0	6F	5mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400034 0	6F	2,5,2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 400035 0	6F	2,5,2mm	Cournand	115cm	M004 560001A 0, M004 560004A 0
M004 400036 0	6F	2,5,2mm	Damato	115cm	M004 560001A 0, M004 560004A 0
M004 400099 0	6F	2,5,2mm	CS	65cm	M004 560001A 0, M004 560004A 0
M004 400100 0	6F	2,8,2mm	CS	65cm	M004 560001A 0, M004 560004A 0
M004 400107 0	6F	2,5,2mm	Elmhurst	65cm	M004 560001A 0, M004 560004A 0
M004 6FVS00065 0	6F	2,9,2mm	Josephson	115cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

VIKING™ SOFT TIP Fixed Curve Diagnostic Catheter

Product Information

- Proprietary polymer coating designed to limit endocardial bounce and enhance stability
- Softens at body temperature
- Double-strand braided construction for excellent torque control
- Provides a softer, atraumatic tip to meet user preference



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 400501 0	6F	2mm	Josephson	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400502 0	6F	6F	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400504 0	6F	5mm	Josephson	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400505 0	6F	5mm	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400507 0	6F	2,5,2mm	Josephson	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400508 0	6F	2,5,2mm	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400510 0	6F	10mm	Josephson	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 400511 0	6F	10mm	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 405120 0	6F	2,5,2mm	Hisser	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 405121 0	6F	5mm	Hisser	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

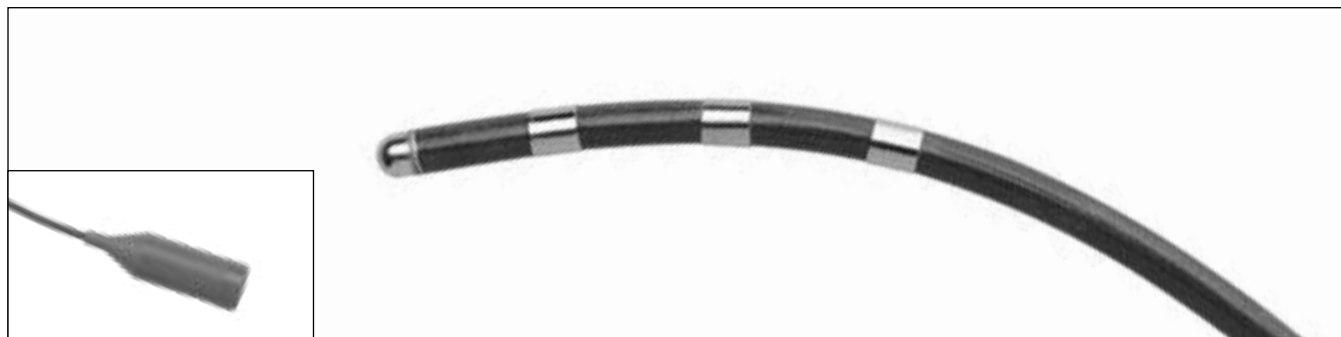
Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

WOVEN™ Fixed Curve Diagnostic Catheter

Product Information

- Constructed with a proprietary polyurethane woven shaft and coating for durability and robustness
- Softens rapidly at body temperature to help it conform to endocardial surfaces
- Utilizes platinum electrodes connected to silver core conducting wires for high resolution electrograms



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 4F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 4FMC00544 0	4F	4mm	Josephson	100cm	M004 200088P 0
M004 4FMC00715 0	4F	5mm	Josephson	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 4FMC00716 0	4F	5mm	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Quadripolar (4 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 200056E 0	5F	10mm	Cournand	110cm	M004 200088P 0
M004 200058E 0	5F	10mm	Josephson	110cm	M004 200088P 0
M004 200060E 0	5F	5mm	Josephson	110cm	M004 200088P 0
M004 5FMC00496 0	5F	2,5,2mm	Josephson	100cm	M004 200088P 0

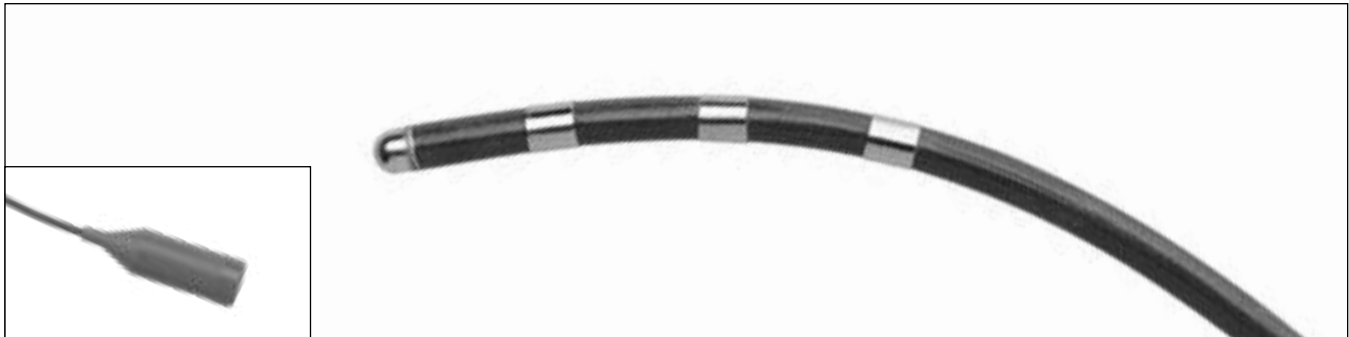
Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

WOVEN™ Fixed Curve Diagnostic Catheter

Product Information

- Constructed with a proprietary polyurethane woven shaft and coating for durability and robustness
- Softens rapidly at body temperature to help it conform to endocardial surfaces
- Utilizes platinum electrodes connected to silver core conducting wires for high resolution electrograms



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 006245S 0	6F	10mm	Cournand	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 200066S 0	6F	5mm	Cournand	125cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 200201S 0	6F	10mm	Josephson	125cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 200583 0	6F	2,5,2mm	Cournand	125cm	M004 200088P 0
M004 200584 0	6F	2,5,2mm	Josephson	125cm	M004 200088P 0
M004 200624S 0	6F	5mm	Josephson	120cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 6FMC00468 0	6F	5mm	Josephson	120cm	M004 200088P 0
M004 6FMC00677 0	6F	5mm	Josephson	120cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 6FSC00007 0	6F	5mm	Josephson	120cm	M004 200088P
M004 6FSC0007S 0	6F	5mm	Josephson	120cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

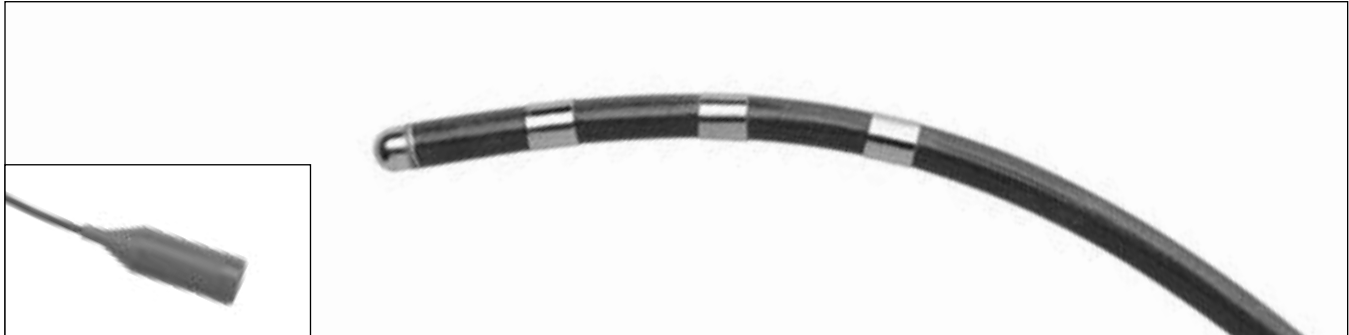
Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

WOVEN™ Fixed Curve Diagnostic Catheter

Product Information

- Constructed with a proprietary polyurethane woven shaft and coating for durability and robustness
- Softens rapidly at body temperature to help it conform to endocardial surfaces
- Utilizes platinum electrodes connected to silver core conducting wires for high resolution electrograms



Ordering Information (1 Unit per box)

Pentapolar (5 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 200594 0	6F	5,5,5,152mm	Josephson	120cm	M004 200089P 0
M004 201401 0	6F	5,5,5,282mm	Josephson	120cm	M004 200089P 0

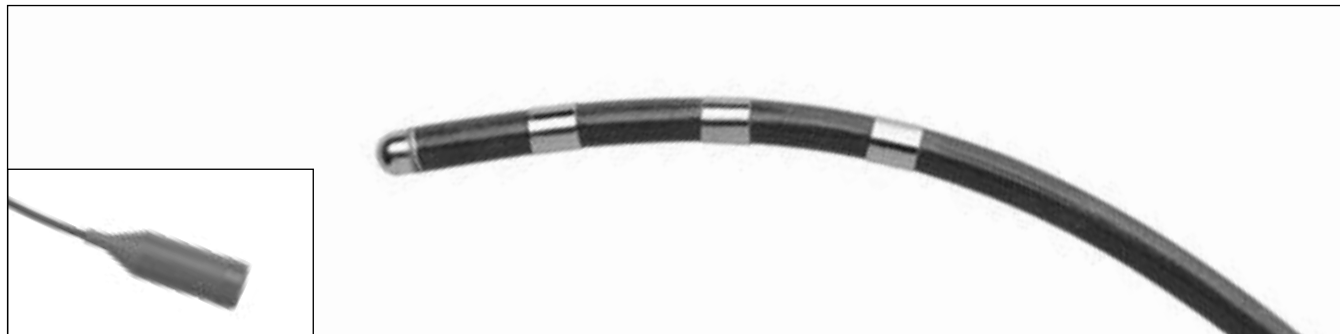
Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

WOVEN Fixed Curve Diagnostic Catheter

Product Information

- Constructed with a proprietary polyurethane woven shaft and coating for durability and robustness
- Softens rapidly at body temperature to help it conform to endocardial surfaces
- Utilizes platinum electrodes connected to silver core conducting wires for high resolution electrograms



Ordering Information (1 Unit per box)

Decapolar (10 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 6FMC00702 0	6F	2,5,2mm	Cournand	125cm	M004 560001A 0, M004 560004A 0
M004 6FMC00722 0	6F	5,25,5,225mm	Josephson	115cm	M004 560001A 0, M004 560004A 0
M004 6FMC00735 0	6F	5mm	Cournand	125cm	M004 560001A 0, M004 560004A 0
M004 6FMC00783 0	6F	5,25,5mm	Damato	100cm	M004 560001A 0, M004 560004A 0
M004 6FMC00785 0	6F	2,60,3,150mm	Damato	125cm	M004 560001A 0, M004 560004A 0
M004 6FMC00793 0	6F	2,50,3,150mm	Damato	125cm	M004 560001A 0, M004 560004A 0
M004 6FMC00809 0	6F	1,10,1mm	Josephson	125cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options chart on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

WOVENFLEXIE™ Fixed Curve Diagnostic Catheter

Product Information

- Constructed with a proprietary polyurethane woven shaft and coating for durability and robustness
- Softens rapidly at body temperature to help it conform to endocardial surfaces
- Utilizes platinum electrodes connected to silver core conducting wires for high resolution electrograms
- Lower durometer distal section for a softer, more flexible tip than Woven



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 200596 0	5F	5mm	Cournand	120cm	M004 200088P 0
M004 200597 0	5F	5mm	Josephson	120cm	M004 200088P 0
M004 5FMC00711 0	5F	5mm	Josephson	125cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 5FMC00713 0	5F	5mm	Cournand	125cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Quadripolar (4 Electrodes) 6F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 500202 0	6F	5mm	Cournand	120cm	M004 200088P 0
M004 500203 0	6F	5mm	Josephson	120cm	M004 200088P 0
M004 500205 0	6F	2,5,2mm	Josephson	120cm	M004 200088P 0

Pentapolar (5 Electrodes) 5F Fixed Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 5FMC00792 0	5F	5,5,380mm	Josephson	115cm	M004 200089P 0

Please see Diagnostic Fixed Curve Options on Page [29](#).

Please reference Diagnostic Catheter Cables on Page [51](#) for more detail.

Section Content

Steerable Catheters

Diagnostic Steerable Curve Options

BLAZER™ DX-20 Bidirectional Duodecapolar Diagnostic Catheter

BLAZER™ DX-20 Bidirectional Duodecapolar Diagnostic Catheter Dimensions and Curve Options

DYNAMIC TIP™ Steerable Diagnostic Catheter

DYNAMIC XT™ Steerable Diagnostic Catheter

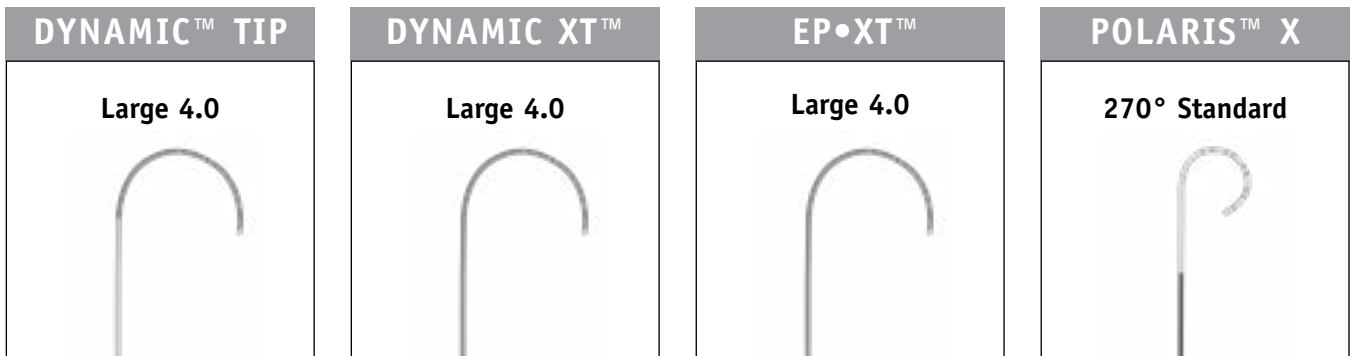
EP•XT™ Steerable Diagnostic Catheter

POLARIS X™ Steerable Decapolar Mapping Catheter

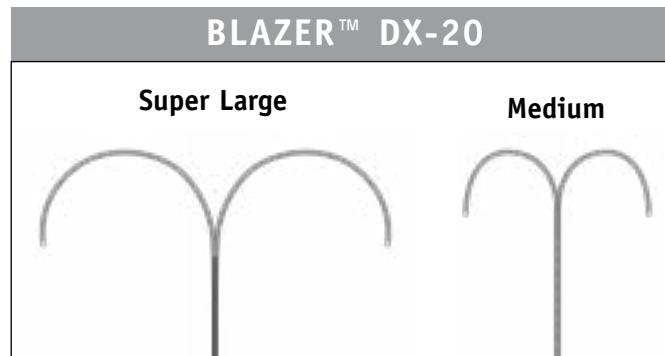
Diagnostic Catheter Cables

Diagnostic Steerable Curve Options

Unidirectional



Bidirectional



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

BLAZER™ DX-20 Bidirectional Duodecapolar Diagnostic Catheter

Product Information

- Bidirectional deflection with Bi-wing handle built on the trusted Blazer platform
- Pull wires connected distally to allow back steering for reliable stability and positioning
- Adjustable tension control for enhanced control over distal torque



Ordering Information (1 Unit per box)

Duodecapolar (20 Electrodes) 7F Steerable Catheter For Standard Placement

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 20SL222 0	7F	2/2/2mm	Super Large	100cm	M004 20S 0
M004 20SL252 0	7F	2/5/2mm	Super Large	100cm	M004 20S 0
M004 20SL282 0	7F	2/8/2mm	Super Large	100cm	M004 20S 0
M004 20SL555 0	7F	5/5/5mm	Super Large	100cm	M004 20S 0
M004 20SL2102 0	7F	2/10/2mm	Super Large	100cm	M004 20S 0
M004 20SL2860 0	7F	2/8/2/8/2/8/2/8/2/60/ 2/8/2/8/2/8/2/8/2mm	Super Large	100cm	M004 20S 0
M004 20SL22025 0	7F	2/20/2/2/2/2/2/2/2/2/ 2/2/2/25/2/25/2/25/2mm	Super Large	100cm	M004 20S 0

Duodecapolar (20 Electrodes) 7F Steerable Catheter For Alternative CS-RA Placement

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 20M222 0	7F	2/2/2mm	Medium	109cm	M004 20S 0
M004 20M252 0	7F	2/5/2mm	Medium	109cm	M004 20S 0
M004 20M21035 0	7F	2/10/2/10/2/10/2/10/2/35/ 2/10/2/10/2/10/2/10/2mm	Medium	109cm	M004 20S 0
M004 20M5405 0	7F	5/5/5/5/5/5/5/5/5/40/ 5/5/5/5/5/5/5/5/5mm	Medium	109cm	M004 20S 0
M004 20M25505 0	7F	2/5/2/5/2/5/2/5/2/50/ 5/5/5/5/5/5/5/5/5mm	Medium	109cm	M004 20S 0

Please see Diagnostic Fixed Curve Options on Pages [43](#) and [45](#).

Please reference Diagnostic Catheter Cables on Pages [51-53](#) for more detail.

BLAZER™ DX-20 Bidirectional Duodecapolar Diagnostic Catheter Dimensions and Curve Options

BLAZER DX-20 Diagnostic Catheter Electrode Dimensions

Tip Electrode	Ring Electrode
Length = 2.0mm (0.079")	Length = 1.27mm (0.05")
Diameter = 2.33mm (0.092")	Diameter = 2.33mm (0.092")



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

DYNAMIC TIP™ Steerable Diagnostic Catheter

Product Information

- Unidirectional deflection with push/pull handle
- Point-of Tip pull wires connect to the distal tip for precise curve actuation that maintains position
- Constructed of soft durometer polyurethane for a more conforming atraumatic tip



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 6DYNTPO02 0	6F	2,5,2mm	Large 4.0	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 200131 0	6F	10mm	Large 4.0	110cm	M004 200088P 0
M004 200344 0	6F	5mm	Large 4.0	110cm	M004 200088P 0

Octapolar (8 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 6DYNTPO06 0	6F	2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0

Decapolar (10 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 6DYNTPO01 0	6F	2,5,2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [43](#).

Please reference Diagnostic Catheter Cables on Page [46](#) for more detail.

DYNAMIC XT™ Steerable Diagnostic Catheter

Product Information

- Unidirectional deflection with push/pull handle
- Point-of Tip pull wires connect to the distal tip for precise curve actuation that maintains position
- Constructed of firmer durometer polyurethane with an inner coil spring to minimize foreshortening at the tip



Ordering Information (1 Unit per box)

Bipolar (2 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 6DYNXT014 0	6F	5mm	Large 4.0	65cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0
M004 6DYNXT015 0	6F	5mm	Large 4.0	80cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Quadripolar (4 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 201103 0	6F	2,5,2mm	Large 4.0	110cm	M004 200088P 0
M004 201104 0	6F	5mm	Large 4.0	110cm	M004 200088P 0
M004 201110 0	6F	10mm	Large 4.0	110cm	M004 200088P 0
M004 201115 0	6F	1mm	Large 4.0	110cm	M004 200088P 0
M004 6DYNXT009 0	6F	2,5,2mm	Large 4.0	110cm	M004 560002A 0, BA 0, RA 0, YA 0, M004 560003A 0

Please see Diagnostic Fixed Curve Options on Page [43](#).

Please reference Diagnostic Catheter Cables on Page [46](#) for more detail.

DYNAMIC XT™ Steerable Diagnostic Catheter

Product Information

- Unidirectional deflection with push/pull handle
- Point-of Tip pull wires connect to the distal tip for precise curve actuation that maintains position
- Constructed of firmer durometer polyurethane with an inner coil spring to minimize foreshortening at the tip



Ordering Information (1 Unit per box)

Octapolar (8 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 201105 0	6F	2,5,2mm	Large 4.0	110cm	M004 200774P 0
M004 201106 0	6F	2mm	Large 4.0	110cm	M004 200774P 0
M004 201107 0	6F	5mm	Large 4.0	110cm	M004 200774P 0
M004 201108 0	6F	2,10,2mm	Large 4.0	110cm	M004 200774P 0

Decapolar (10 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 201101 0	6F	2,5,2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0
M004 201102 0	6F	2,6,2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0
M004 6DYNXT002 0	6F	5mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0
M004 6DYNXT004 0	6F	2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [43](#).

Please reference Diagnostic Catheter Cables on Pages [51-53](#) for more detail.

EP•XT™ Steerable Diagnostic Catheter

Product Information

- Unidirectional deflection with rotational handle
- Point-of Tip pull wires connect to the distal tip for precise curve control and a longer steering range
- Constructed of softer durometer polyurethane for a more conforming atraumatic tip



Ordering Information (1 Unit per box)

Quadripolar (4 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 200769 0	6F	5mm	Large 4.0	110cm	M004 200088P 0
M004 200770 0	6F	2,5,2mm	Large 4.0	110cm	M004 200088P 0

Octapolar (8 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 200794 0	6F	2,5,2mm	Large 4.0	110cm	M004 200774P 0
M004 200795 0	6F	2mm	Large 4.0	110cm	M004 200774P 0
M004 200796 0	6F	5mm	Large 4.0	110cm	M004 200774P 0
M004 200797 0	6F	2,10,2mm	Large 4.0	110cm	M004 200774P 0

Decapolar (10 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 201007 0	6F	2,5,2mm	Large 4.0	110cm	M004 560001A 0, M004 560004A 0

Please see Diagnostic Fixed Curve Options on Page [43](#).

Please reference Diagnostic Catheter Cables on Pages [51-53](#) for more detail.

POLARIS X™ Steerable Decapolar Mapping Catheter

Product Information

- Unidirectional deflection with push/pull handle
- Stiffer actuation holds the curve in place reducing the need for constant readjustment
- Ergonomic handle and actuator designed for comfort and ease of use



Ordering Information (1 Unit per box)

Decapolar (10 Electrodes) 6F Steerable Catheter

Catalog Model No.	French Size	Electrode Spacing	Curve Style	Usable Length	Connector Cable
M004 7000D 0	6F	2.5mm	270° Standard	105cm	M004 5454S 0
M004 7001D 0	6F	5mm	270° Standard	105cm	M004 5454S 0
M004 7003D 0	6F	2.5/5/2.5mm	270° Standard	105cm	M004 5454S 0
M004 7004D 0	6F	2/8/2mm	270° Standard	105cm	M004 5454S 0
M004 7005D 0	6F	2/10/2mm	270° Standard	105cm	M004 5454S 0

Please see Diagnostic Fixed Curve Options on Page [43](#).

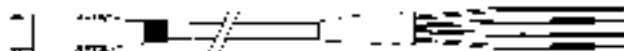
Please reference Diagnostic Catheter Cables on Pages [51-53](#) for more detail.

Diagnostic Catheter Cables

Cable Model No.	Description	Length
-----------------	-------------	--------

M004 **200088P** 0* Protected 4-pin Easy-Mate™ cable 125cm

*Reusable via ETO 5x Only



Cable Model No.	Description	Length
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M004 **200089P** 0* Protected 6-pin Easy-Mate™ Cable 125cm

*Reusable via ETO 5x Only



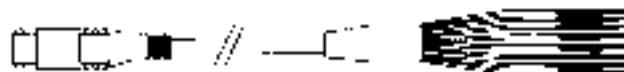
Cable Model No.	Description	Length
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M004 **200774P** 0* Protected 8-pin Easy-Mate™ cable 125cm

16-Electrode Configuration: Requires (2) Protected 8-pin Easy-Mate cables

24-Electrode Configuration: Requires (3) Protected 8-pin Easy-Mate cables

*Reusable via ETO 5x Only



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Diagnostic Catheter Cables

Cable Model No.	Description	Length
M004 560002A 0*	4-pin SureLink	120cm
M004 560002BA 0*	4-pin SureLink (Blue)	120cm
M004 560002RA 0*	4-pin SureLink (Red)	120cm
M004 560002YA 0*	4-pin SureLink (Yellow)	120cm
M004 560003A 0*	4-pin SureLink	210cm

*Reusable via ETO 3x / Sterrad™ 10x / Autoclave 10x



Cable Model No.	Description	Length
M004 560001A 0*	Protected 10-pin SureLink Cable	210cm
M004 560004A 0*	Protected 10-pin SureLink Cable	120cm

*Reusable via ETO 3x / Sterrad™ 10x / Autoclave 10x



Cable Model No.	Description	Length
M004 20S 0*	20-pole female Quick Connect to 20 pins 2mm Conductors (black)	5 ft

For use with BLAZER™ DX-20 Bidirectional Duodecapolar Diagnostic Catheters.

*Reusable via ETO 10x / Sterrad™ 10x



Sterrad is a trademark of Johnson & Johnson Corporation.

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Diagnostic Catheter Cables

Cable Model No.	Description	Length
M004 5454S 0*	10-pole male Quick Connect to 10 pins 2mm Conductors: 10 (yellow)	5 ft

For use with POLARIS X™ Steerable Decapolar Mapping Catheters.

*Reusable via ETO 10x Only



Cable Model No.	Description	Length
M004 626S 0*	8-pole female Quick Connect to 8 pins 2mm	3 ft

For use with Special Procedure STEEROCATH-DX™ Octapolar Steerable Diagnostic Catheters.

*Reusable via ETO 10x Only



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

Section Content

IntellaMapTM Mapping Catheters

INTELLAMAP ORIONTM High Resolution Mapping Catheter

INTELLAMAP ORION™ High Resolution Mapping Catheter



Ordering Information (1 Unit per box)

64 Electrode Bidirectional Basket Catheter

Catalog Model No.	French Size	Electrode Spacing	Basket Diameter	Usable Length (cm)
M004 RC64S 0	8.5F	2.5mm	3mm–22mm	115cm

Cables and Accessories		Length
M004 RAUMBILICAL2 0	Umbilical Cable	78 in
M004 RAPATCH2 0	Location Reference Patch Kit	

Section Content

Access

Vascular Introducers

Fixed Sheaths

Transseptal Needles

Steerable Sheaths

Section Content

Vascular Introducers

SSV™ Introducer System

SSV™ Introducer System

Product Information

- Smooth dilator transition designed to reduce vein entry force
- Snap-fit dilator secures assembly for introduction
- Scored sheath for consistent peel away performance



Ordering Information (5 Units per box)

Short Length **Sheath Length: 13cm Dilator Length: 20cm**

Catalog Model No.	French Size	Description	Guidewire Max. O.D.	Guidewire Length
M004 SSV600 1	6F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV700 1	7F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV800 1	8F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV900 1	9F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV950 1	9.5F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV100 1	10F	Tear-away sheath system with valve and side port	0.038"	45cm
M004 SSV110 1	11F	Tear-away sheath system with valve and side port	0.038"	45cm

Section Content

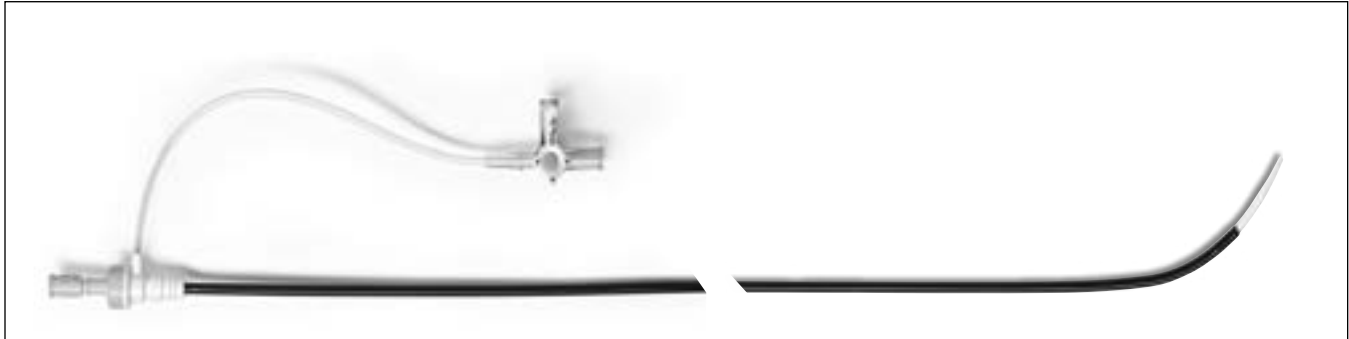
Fixed Sheaths

TSX™ Fixed Curve Braided Transseptal Sheath

TSX™ Fixed Curve Braided Transseptal Sheath

Product Information

- Braided radiopaque sheath with matched proximal locking radiopaque dilator
- Embedded platinum marker and Side holes at the distal end of the sheath
- Available in various lengths and dilator curve profiles to meet user preference



Kit Contains: Braided Sheath, Dilator, and J-tipped Guidewire

Ordering Information (1 Unit per box)

8.5F 60cm Sheath

Catalog Model No.	French Size	Sheath Length	Curve Profile
M004 TSXSHEATH10 0	8.5F (2.83mm)	60cm	15° Curve
M004 TSXSHEATH20 0	8.5F (2.83mm)	60cm	30° Curve
M004 TSXSHEATH30 0	8.5F (2.83mm)	60cm	55° Curve
M004 TSXSHEATH40 0	8.5F (2.83mm)	60cm	120° Small Curve
M004 TSXSHEATH50 0	8.5F (2.83mm)	60cm	120° Large Curve
M004 TSXSHEATH60 0	8.5F (2.83mm)	60cm	150° Curve

8.5F 79.4cm Sheath

Catalog Model No.	French Size	Sheath Length	Curve Profile
M004 TSXSHEATH70 0	8.5F (2.83mm)	79.4cm	15° Curve
M004 TSXSHEATH80 0	8.5F (2.83mm)	79.4cm	55° Curve
M004 TSXSHEATH90 0	8.5F (2.83mm)	79.4cm	90° Curve
M004 TSXSHEATH110 0	8.5F (2.83mm)	79.4cm	120° Large Curve

Section Content

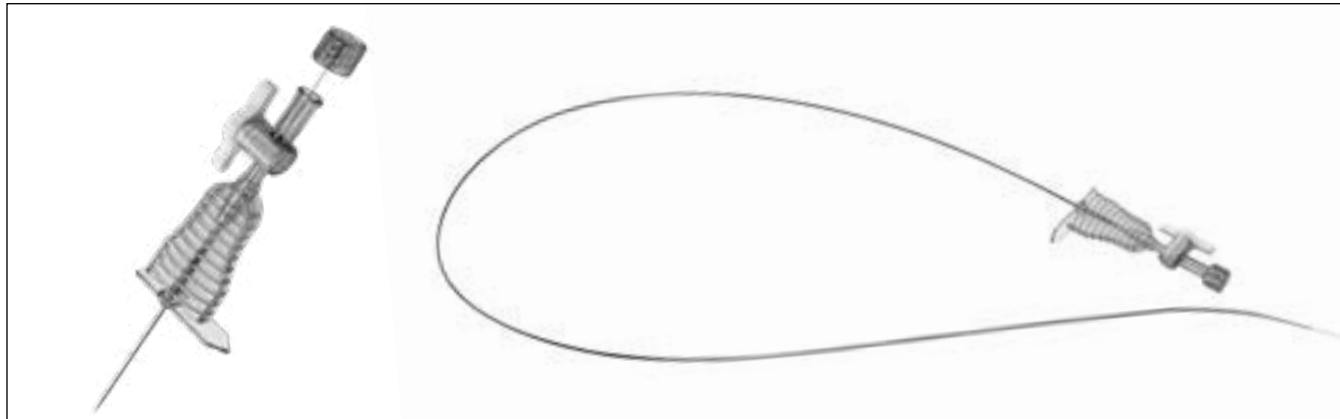
Transseptal Needles

TSX™ Transseptal Needle Kit

TSX™ Transseptal Needle Kit

Product Information

- Designed with transparent, ergonomic handle
- Orientation arrow indicates direction of needle curve
- Downward needle edge designed to engage septal tissue



Kit Contains: Latex-free 18 Gauge Needle with 21 Gauge Tip and Locking Stylet

Ordering Information (1 Unit per box)

71cm Needles

Catalog Model No.	Needle Length	Needle Curve	Curve Profile
M004 TSXNEEDLE10 0	71cm	Standard	50° Curve
M004 TSXNEEDLE20 0	71cm	Large	86° Curve

89cm Needles

Catalog Model No.	Needle Length	Needle Curve	Curve Profile
M004 TSXNEEDLE30 0	89cm	Standard	50° Curve
M004 TSXNEEDLE40 0	89cm	Large	86° Curve

98cm Needles

Catalog Model No.	Needle Length	Needle Curve	Curve Profile
M004 TSXNEEDLE50 0	98cm	Standard	50° Curve
M004 TSXNEEDLE60 0	98cm	Large	86° Curve

Section Content

Steerable Sheaths

CHANNEL™ Steerable Sheath

DIREX™ Steerable Sheath

ZURPAZ™ 8.5F Steerable Sheath

DIREX™ Steerable Sheath

Product Information

- Braded bidirectional shaft designed for enhanced maneuverability and kink resistance
- Ergonomic handle and CurveLock™ Technology allow precise control and added comfort



Ordering Information (1 Unit per box)

Steering: Bidirectional Overall Length: 91cm Working Length: 71cm

Catalog Model No.	Sheath I.D.	Sheath O.D.	Curve Size	Dilator Profile	Guidewire Max O.D.	Transseptal Needle Compatibility
M004 DS10 0	8.5F	12.1F	Small	50° Curve	0.038"	98cm
M004 DS10S 0	8.5F	12.1F	Small	Straight	0.038"	98cm
M004 DS20 0	8.5F	12.1F	Medium	50° Curve	0.038"	98cm
M004 DS20S 0	8.5F	12.1F	Medium	Straight	0.038"	98cm
M004 DS30 0	8.5F	12.1F	Large	50° Curve	0.038"	98cm
M004 DS30S 0	8.5F	12.1F	Large	Straight	0.038"	98cm

Steering: Bidirectional Overall Length: 88cm Working Length: 67cm

Catalog Model No.	Sheath I.D.	Sheath O.D.	Curve Size	Dilator Profile	Guidewire Max O.D.	Transseptal Needle Compatibility
M004 DS40 0	10F	14.1F	Medium	50° Curve	0.038"	98cm
M004 DS40S 0	10F	14.1F	Medium	Straight	0.038"	98cm

Steering: Bidirectional Overall Length: 88cm Working Length: 67cm

Catalog Model No.	Sheath I.D.	Sheath O.D.	Curve Size	Dilator Profile	Guidewire Max O.D.	Transseptal Needle Compatibility
M004 DS50 0	12F	15.9F	Large	50° Curve	0.038"	98cm
M004 DS50S 0	12F	15.9F	Large	Straight	0.038"	98cm

ZURPAZ™ 8.5F Steerable Sheath

Product Information

- Enhanced shaft constructed with reinforced distal end to increase durability and prevent kinking
- Proximal hub contains a leak resistant valve with a 360° degree tangle-resistant rotating side port
- Available in symmetric and asymmetric curves



Ordering Information (1 Unit per box)

Steering: Bidirectional Overall Length: 92cm Working Length: 67cm

Catalog Model No.	Sheath I.D.	Sheath O.D.	Curve Size	Dilator Profile	Guidewire Max O.D.	Transseptal Needle Compatibility
M004 USMC8510 0	8.9F	12F	Medium	Symmetric	0.032"	98cm
M004 USMCA8520 0	8.9F	12F	Medium	Asymmetric	0.032"	98cm

Section Content

Intracardiac Ultrasound

Intracardiac Ultrasound System and Catheter

Intracardiac Ultrasound System

Product Information

- Automatic enhancement of ICE images
- Modular hardware design; easy to upgrade
- Large high-definition monitor
- Intuitive touchpad user interface
- LCD monitor on opposite side of mobile cart for visibility of all angles in lab
- Tablet based platform for LDC Monitor, Control panel and Imaging PC

AVVIGO™ Guidance System Installed



AVVIGO™ Guidance System

Installation of the system is not included in the system price and will be quoted separately.

AVVIGO System Ordering Information

Catalog Model No.	Description
H749 009765 0	AVVIGO GUID SYS I Tablet
H749 00982 0	Isolation Station Transformer
H749 00983 0	AVVIGO Mouse and Keyboard Kit
H749 00984 0	AVVIGO PC Power Cords and Ethernet Kit
H749 00985 0	AVVIGO Aux Display Cables and Sleeve
H749 09766 0	Digital Pen
H749 09772 0	Desktop Docking Station
H749 09773 0	15ft Power Cable US CSA
H749 00932 0	Installed PC to Xformer Power Adapter
H749 ILACOPCERU79 0	Assy PC ACQ V3 Polaris

AVVIGO Guidance System Ordering Information

Catalog Model No.	Description
H749 009881C 0	AVVIGO Mobile MDU and AQC PC Mount Kit
H749 009765 0	AVVIGO GUID SYS II Tablet
H749 00298 0	Mobile pole with 25in base
H749 00982 0	Isolation Station Transformer
H749 00983 0	AVVIGO Mouse and Keyboard Kit
H749 00984 0	AVVIGO PC Power Cords and Ethernet Kit
H749 00985 0	AVVIGO Aux Display Cables and Sleeve
H749 00986 0	AVVIGO Mobile Monitor with Power Supply
H749 00988 0	IAVVIGO Mobile Platform
H749 00989 0	AVVIGO Cable Clips and Monitor Mount Kit
H749 09766 0	Digital Pen
H749 09767 0	Pole Docking Station
H749 09773 0	15ft Power Cable US CSA
H749 ILACQPCFRU79 0	Assy PC ACQ V3 Polaris

Intracardiac Ultrasound Catheter

Service Agreements/Plans are available for additional protection. See Service and Warranty Information on Pages [ix-xvi](#) for details.



**ULTRA ICE™ PLUS
Imaging Catheter**



Fluid Dock™ Filling Device



**Sterile Bag for
MDU5 PLUS Motor Drive**

Catheter Ordering Information (1 Unit per box)

Catalog Model No.	Description	Quantity
M004 9912 0	ULTRA ICE PLUS Imaging Catheter	1 Unit
M004 9915 1	Fluid Dock Filling Device (individually sterilized)	10 Unit / Box
H749 MDU5PLUSBAG 0	MDU5 PLUS Sterile Bag	1 Bag

Section Content

EP Recording Systems

LABSYSTEM™ PRO EP Recording System

CLEARSIGN™ II Amplifier

Micropace Systems

LABSYSTEM™ PRO EP Recording System



**LABSYSTEM PRO
EP Recording System**

Product Information – Base Components

Catalog Model No.	Description
M004 2002081 0	LS10K Win10 Computer
M004 2001205 0	Isolation Transformer (U.S.)
M004 2001297 0	Isolation Transformer (International)
M004 2001240 0	Isolation Transformer (Japan)
M004 2002063 1	Blood Pressure Transducer Kit (5/pk)
M004 200467 0	Blood Pressure Cable
M004 200399 0	BNC Male-to-Phono Male Cable
M004 200338 0	ECG Leadwires, AHA color-coded, 1M length (10/pk)
M004 2001077 0	ECG Leadwires, Radiotranslucent, 1M length (10/pk)
M004 200394 0	Shorting Pins (5/pk)
M004 2001230 0	RF Filter Module
M004 200343 0	North American Hospital Grade Power Cord, 10Amp, C13
M004 2001105 0	Grounding Cable
Monitors	
M004 2001977 0	21" LED Flat Panel Monitor
M004 2001961 0	24" LED Flat Panel Monitor
Printer	
M004 20040411 0	HP™ LaserJet Pro M404 Printer, 110V
M004 2002059 0	Printer USB Cable, 10 ft

Service Agreements/Plans are available for additional protection.
See Service and Warranty Information on Pages [ix-xvi](#) for details.

LABSYSTEM™ PRO EP Recording System



**LABSYSTEM PRO
EP Recording System**

Product Information – Optional Components List

Catalog Model No.	Description
Image Capture Card – Both Components Required	
M004 2002032 0	PCIe DVI Image Capture Card Adapter Kit
M004 2002035 0	PCIe DVI Image Capture Card
Report Generator	
M004 2001400 0	Report Generator Software
Ablation Generator Interface Cables	
EPT1000TC™, EPT1000XP™, MAESTRO 3000™, MAESTRO 4000™, Medtronic Atakr™ and Atakr II™, St. Jude Medical IBI™-1500 T9 and T11, and Osypka™ HAT 300 Smart	
M004 2001177 0	RS-232 Cable, 25 ft
M004 2001178 0	RS-232 Cable, 50 ft
M004 2001179 0	RS-232 Cable, 100 ft
Ablation Generator Interface Cables	
Stockert EP-Shuttle and Medtronic CryoConsole™	
M004 2001180 0	Null Modem Cable, 25 ft
M004 2001181 0	Null Modem Cable, 50 ft
M004 2001182 0	Null Modem Cable, 100 ft
Remote Monitor Options	
Remote Video Splitter Kit	
M004 LSPR020032 0	Mini Display Port to HDMI Adapters, 3 Pack
M004 LSPR020031 0	HDMI 1X2 Distribution Video Splitter
M004 LSPR020037 0	Cable HDMI M-M, 6 ft
M004 LSPR020038 0	Cable HDMI M-M, 10 ft
M004 200363 0	Cable HDMI Active Optical M-M, 33ft
M004 200358 0	Cable HDMI Active Optical M-M, 50ft
M004 200359 0	Cable HDMI Active Optical M-M, 98ft

LABSYSTEM™ PRO EP Recording System



**LABSYSTEM PRO
EP Recording System**

Product Information – Optional Components List

Catalog Model No.	Description
System Cart	
M004 200449 0	System Cart
EPLink™ Hospital Information System Interface	
M004 2001410 0	EPLink™ H.I.S. Connectivity Software
EP Review Workstation	
M004 LSPRO40010 0	EP Review Workstation Software Win10
Miscellaneous Cables/Components	
M004 2001217 0	BNC Cable, Male-to-Male, 30 ft
M004 2001183 0	BNC Barrel Adapters, Female-to-Female (5/pk)
LABSYSTEM PRO CLEARSIGN™ Amplifier to CARTO™ 3 Quick Connect Cables	
M004 2001970 0	Stimulator Adaptor Cable, Standard Length
M004 2001968 0	Quick Connect ECG Cable, 3M
M004 2001975 0	Quick Connect ECG Cable, 6M
M004 2001969 0	Quick Connect IntraCardiac Cable, 3M
M004 2001974 0	Quick Connect IntraCardiac Cable, 6M
LABSYSTEM PRO CLEARSIGN™ Amplifier to RHYTHMIA HDx™ Direct Connect Cables	
M004 RA9000ECG3 0	Direct Connect ECG Cable, 3M
M004 RA9000ECG6 0	Direct Connect ECG Cable, 6M
M004 RA9000ICAB3 0	Direct Connect IntraCardiac Cable, A/B, 3M
M004 RA9000ICAB6 0	Direct Connect IntraCardiac Cable, A/B, 6M
M004 RA9000ICM3 0	Direct Connect IntraCardiac Cable, Orion, 3M
M004 RA9000ICM6 0	Direct Connect IntraCardiac Cable, Orion, 6M

CLEARSIGN™ II Amplifier



Product Information – Components List

Catalog Model No.	Description
CLEARSIGN II Amplifier	
M004 2002021 0	Channels 40
M004 2002022 0	Channels 80
M004 2002023 0	Channels 120
M004 2002024 0	Channels 160
CLEARSIGN Amplifier Junction Box	
M004 2001250 0	Junction Box, 3M
M004 2001251 0	Junction Box, 6M
M004 2001252 0	Junction Box, 15M
Ethernet Interface Cable	
M004 2001271 0	Cable, 10 ft
M004 2001274 0	Cable, 25 ft
M004 2001272 0	Cable, 50 ft
M004 2001273 0	Cable, 100 ft
Analog Output Cable	
M004 2001263 0	Cable, 3M
M004 2001264 0	Cable, 6M
M004 2001265 0	Cable, 15M
Analog Input Cable	
M004 2001259 0	Cable, 1M
Stimulator Input Cable	
M004 2001253 0	Cable, 3M
M004 2001254 0	Cable, 6M
M004 2001255 0	Cable, 15M
Bed Rail Bracket	
M004 2001413 0	For Siemens (and most other) Beds
M004 2001388 0	Junction Box Support Bracket
ECG Cable	
M004 2001241 0	Cable, 3M
M004 2001242 0	Cable, 6M
M004 2001243 0	Cable, 15M

Micropace Systems



Product Information

Catalog Model No.	Description
Micropace StimLab™ Bedside Cardiac Stimulator	
All Required Components	
200MP3171	StimLab Computer Cabinet
200MP3172	StimLab Cardiac Stimulator SGU
200MP3173	StimLab Remote Touch Screen
200MP3174	StimLab Local Touch Screen
200MP3183	Roll Stand Package
Micropace StimCor™ Compact Cardiac Stimulator	
All Required Components	
200MP3343	StimCor Computer Cabinet Package
200MP3172	StimCor Cardiac Stimulator SGU
200MP3113B	Micropace Touch Screen
Optional StimCor Component	
200MP3403	Local Display Kit, 10M

Service Agreements/Plans are available for additional protection. See Service and Warranty Information on Pages [ix-xvi](#) for details.

Micropace Systems



Product Information

Catalog Model No.	Description
Micropace Touch Screen Monitor	
200MP3113B	Micropace ELO Touch Screen Display Monitor Kit, components included:
	1 - ELO Touch Screen Monitor
	1 - CF Card with Proprietary Software
	1 - RS-232 Serial Cable PC-to-Touch Screen, 2M
	1 - Power Cable
	1 - Speaker Cable, 2M
	1 - Video Cable, 2M
Patient Connection 4 Channel Stimulus Multiplexer Junction Box and Cable	
200MP3091	Patient Connection 4 Channel Stimulus Multiplexer Junction Box and Cable
200MP3090	SM Box Extension Control Cable, 15M
Optional Components	
MP307017	Stimulus Extension Cable, 12M (for 2-channel)
M004 2001177 0	RS-232 Cable Male-to-Female SGU to PC, 25 ft
M004 2001178 0	RS-232 Cable Male-to-Female SGU to PC, 50 ft
M004 2001179 0	RS-232 Cable Male-to-Female SGU to PC, 100 ft
200MP3393	Compact Numeric Keypad for Version 3.21 Software
200MP3385	StimLab™ Upgrade Kit for EPS320
200MP3098	System Computer Bona Light PC
200MP3074	Powerbox 15.0VDC 2.4A Power Supply of SGU
200MP3089	SM Box Control Cable, Standard
200MP3016	EPS320 Keyboard

Section Content

Mapping System

RHYTHMIA HDx™ Mapping System

Stockert™ Connection Box

RHYTHMIA HDx™ Mapping System

Product Information

UPN Number	UPN Description
RHYTHMIA HDx Mapping System Installation Bundle	
M004 RBINSTALL2EN 0	RHYTHMIA System Install Bundle 2 EN

UPN Number	UPN Description	QTY.
Installation Bundle – Components List		
M004 RH1020 0	Signal Station 2	1
M004 RALRCBL2 0	RHYTHMIA Patch Cable	1
M004 RH4010 0	RHYTHMIA Workstation PC G2	1
M004 RAPWR2 0	RHYTHMIA Power Supply 2	1
M004 RH1102 0	RHYTHMIA Breakout Box	2
M004 RH1112 0	RHYTHMIA Breakout Box Cable	2
M004 RAMMTIPS22 0	Male to Male Tip-Jacks 2-2 Pin 2	2
M004 RAGPS0 0	Global IEC Power Strip	1
M004 RAINST001 0	Optical DVI – Duplex Kit	1
M004 RAINST002 0	LC FIBER Coupler – Duplex	1
M004 2001105 0	Cable, Equipotential Grind	1
M004 RARS232MF10 0	DB9 RS232 Serial Cable Strt Thr M-F 10ft	1
M004 RAUSBRS232MM 0	USB to DB9 RS232 Adapter M-M	1
M004 RAINST010 0	RFG Serial Data Tap	2



RHYTHMIA HDx Mapping System – Required Accessories

Product Information

UPN Number	UPN Description
Localization System	
M004 RH2002 0	Localization Generator G2
M004 RALGBEDMT 0	Localization Generator Bed Mount
M004 RA7101 0	Localization Generator Cable 2



Product Information

UPN Number	UPN Description
ECG In Configuration	
M004 RA5010A 0	ECG Cable – Trunk AAMI R2
M004 RA5110A 0	ECG Cable – L/C - AAMI R2



RHYTHMIA HDx™ Mapping System

Product Information

UPN Number	UPN Description
ECG Out Configuration	
M004 RH1401 0	ECG Out Box – AAMI R2
M004 RA9000ECG3 0	Direct Connect Clearsign ECG 3M
M004 RA9000ECG6 0	Direct Connect Clearsign ECG 6M
M004 RA9100ECG3 0	Direct Connect CardioLab ECG 3M
M004 RA9100ECG6 0	Direct Connect CardioLab ECG 6M



Product Information

UPN Number	UPN Description
IC Out Configuration	
M004 RH1122 0	RHYTHMIA IC Out Cable 72
M004 RA9000ICAB3 0	Direct Connect Clearsign IC A/B 3M
M004 RA9000ICAB6 0	Direct Connect Clearsign IC A/B 6M
M004 RA9000ICM3 0	Direct Connect Clearsign IC Orion 3M
M004 RA9000ICM6 0	Direct Connect Clearsign IC Orion 6M
M004 RA9100IC3 0	Direct Connect CardioLab IC 3M
M004 RA9100IC6 0	Direct Connect CardioLab IC 6M



RHYTHMIA HDx Mapping System – Optional Accessories

Product Information

UPN Number	UPN Description
Cart Configuration	
M004 RASSCART 0	RHYTHMIA System Cart
M004 RAWRKART 0	RHYTHMIA Workstation Cart
M004 RACARTARM 0	RHYTHMIA Cart Monitor Arm
M004 RACART2ARM 0	RHYTHMIA Cart Dual Monitor Arm
M004 RH4100 0	RHYTHMIA Workstation Monitor



Product Information

UPN Number	UPN Description
Optional Accessories	
M004 RH1501 0	Foot Switch 2
M004 RA6000 0	Connection Box – Stockert*
M004 RA6002 0	EGM Out to SiS 2 Cable – Stockert
M004 RA6103 0	Connection Box – IBI G2 Sngl Port*
M004 RA6201US 0	Connection Box – Maestro G2*
M004 RA6403 0	Connection Box – SmartAblate G2 Single Port*

RHYTHMIA HDx Mapping System Installation Configuration Parts will be determined by your local Field Service Engineer

* NOTE: Ablation Connection Boxes are components of the Ablation System.

RHYTHMIA HDx™ Mapping System

ABLATION CATHETERS
Cable Quick Reference Guide

RHYTHMIA HDx
Mapping System

MAESTRO
Ablation System

INTELLATIP MIFI™ XP



← M004 620 0

INTELLATIP MIFI™ OPEN-IRRIGATED



← M004 627 0

INTELLANAV™ ST



INTELLANAV™ XP



INTELLANAV MIFI™ XP



INTELLANAV™ OPEN-IRRIGATED



INTELLANAV MIFI™ OPEN-IRRIGATED



M004 RARC01 0

M004 RARC01 0 M004 620 0 M004 613 0 (10ft)
M004 627 0 M004 651 0 (3ft)
M004 671 0



BLAZER™ II & BLAZER™ II XP



BLAZER™ II HTD



BLAZER PRIME™ HTD & BLAZER PRIME™ XP



M004 613 0 / M004 651 0

M004 671 0

BLAZER™ OPEN-IRRIGATED



RHYTHMIA HDx™ Mapping System



INTELLANAV Cable
M004 RARC01 0



INTELLATIP MIFI™ XP Cable
M004 620 0



INTELLATIP MIFI™ OI Cable
M004 627 0



BLAZER™ Cable (3 ft)
M004 651 0



BLAZER™ Cable (10 ft)
M004 613 0



BLAZER™ OI Cable
M004 671 0

STOCKERT™ Connection Box

CONNECTION GUIDE: Stockert 70





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